**Shrikar Somayajula**

 Shrikar.Somayajula@wellsfargo.com

 **(515) 512 3781**

**Experience Overview**

* **13 years** of overall experiencethat includes a combination of **Information/Applicaiton Security**, **Architecture, Application Design and Development** of software systems spanning Enterprise Applications, **platform support**, Internet/Intranet Websites, Leading and managing teams, Products and Frameworks.
* **10 years** of experience developing **Java/J2EE based enterprise web applications** with roles involving architecture, web development, testing web applications and Code Review spanning across various domains including Finance, Insurance and Agri.
* **7 years** of Application / Information security, 4 years of which overseeing application teams with understanding the **security practices**, use of **SAST(Static Analysis Software Testing) scan tools** such as HP Fortify, Burp Suite, Checkmarx while reviewing scan results, technical guidance to the developers on code **Injection vulnerabilities,** prevention mechanisms and remediation solutions.
* Built an Application Security plan using the principles of **OWASP’s SAMM(Software Assurance Maturity Model) framework and SANS Common Weakness Enumeration Top 25**, to shield the Lending Grid platform from vulnerabilities.
* Adopted a **Threat Modeling** techniques such as STRIDE, BugBar, Common Vulnerability Scoring System (CVSS), Information security Risk assessment (ISRA) and DREAD approach to fish out and identify various Category of threats.
* Working knowledge of building security into a continuous integration and development delivery pipeline.
* Working knowledge of various risk assessment and vulnerability tools including **Qualys, Nexpose and Forcepoint(Web sense)**.
* 7 years of **SQL Programming experience** building complex queries, cursors and triggers while working with different databases such as **Oracle, MySQL, Teradata and Sybase**.
* Knowledge about various **Creational and Structural** **design patterns** including MVC, Front controller, Singleton, Façade, Bridge Pattern etc.
* Worked very closely with the security team and developed an actionable **Application security blueprint** to thwart vulnerabilities to highly business sensitive applications by adopting various **best practices** recognized in the industry.
* Applied knowledge of various **network and communication protocols** including TCP/IP, DNS, FTP, SSL/TLS, MASSL, and HTTPS.
* Played a **Lead developer** role for 2 years and helped build critical modules on the CORE team (Common Opportunity, Results and experience), the leading loan origination system for Wells Fargo Home Mortgage, which was built using cutting edge technologies.

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| --- |
| **SDLC(13 years), Java/J2EE (13 years), Information Security(7 years),** Technology Delivery (11 years), **Architecture and Coding, Code Review( 10 years)**, **Application Security (4 years),**  **Strategic planning (7 years)**. Customer Interfacing(7 years), Hiring and Mentoring (4 years), Global Delivery (9 years), Resource Management (5 years), Process Design & Definition (7 years). Forecast & Analysis(5 years), Vendor Management (4 years)Project Management (4 years). Relationship Management (7 years). Workflow design & development (4 years). Infrastructure and platform management (4 years). Architecture, automation and solution delivery (10 years) |

**EDUCATION**

**MBA (Business Administration)** - Iowa State University- 2016.

Bachelor of Science (BS) in Computer Science from Jawaharlal Nehru Technological University, Hyderabad. INDIA. April 2003

**Core Skills**

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| --- | --- |
| Programming Language | Java 1.6, JSP, Java Script, Angular JS, JSON, JSP, JSP Tag libs, Struts, |
| Technologies | J2EE, JSP, Servlets, EJB, JDBC, Spring 3.0, Spring AOP, open JPA 2.2.2, Hibernate 3.1, Log4j, JSTL, JUnit |
| **Information Security** | HP Fortify, SD Elements, Checkmarx, Thread Fix, MTM (Microsoft Threat modeling). |
| **Penetration Testing**  | Burp Suite, Nessus, Wireshark |
| Framework | Struts 1.2, JSF 2, Lockhart 3.0, Drools |
| Middleware | JMS , JSP, EJB, Servlets, JDBC, XML  |
| Application Servers | Apache Tomcat 5.0, WebSphere 7.0, JBoss WebSphere 7.0, Weblogic 8.1, JWS 2.0 |
| **Risk & Vulnerability Tools** | ForcePoint, Qualys, Nexpose |
| **Virtualization** | VMWare Workstation |
| Protocols | TCP/IP, DNS, FTP, SSL/TLS, MASSL, HTTPS. |
| SDLC Methodologies | Waterfall, Agile. |
| Internet Technologies | JQuery, AJAX, JSON,HTML, DHTML,Java Script, XML |
| Database Systems | MS- SQL, Oracle 9i,11g Sybase 12.5.1, MS Access, Teradata, DB2. |
| Database Clients | SQL Server Management Studio, WIN SQL, TOAD, Aqua Data Studio |
| Operating Systems | Windows XP, NT, Solaris 5.10 |
| Methodology | UML |
| IDE | RAD 8.0, NetBeans 5.5, Eclipse 3.1.2 |
| Scripting Languages/Frameworks | JavaScript, AJAX, JUNIT |
| Building/Packaging | ANT, Maven, Jenkins |
| Configuration Management | Atlassian **Git**, **Source Tree**, Mercurial, SVN, CVS, Clearcase 6.0,VSS, SCCS |
| Office Suite | MS Word, Excel, Power point, Visio, One Note. |
| Issue Tracking | JIRA, Reflection, Quality Center |

**Certifications / Membership**

* Currently training to get certified in CEH, SSCP and CISSP.
* BrainBench Java certified programmer and SCJP.
* Member of the OWASP Des Moines chapter.

**Current position**

Technical lead responsible for **end to end application level security risks** that are associated with various web services hosted on the Lending Grid (LG) platform with OWASP’s principle’s as the epicenter of management. Job functions include **application security, platform management, static code reviews, vulnerabilities identification, building security plans**, strategic planning, customer onboarding, resource management by providing direction and leadership. Job responsibilities also include managing production systems and ensuring maximum system availability of the LG platform to the business and partners. Work with external vendors overseeing production systems and manage process initiatives to deliver system solutions on a federated Lending Grid platform. Various successful initiatives include infrastructure overhaul efforts to maximize system availability impacting uptime, revenue, reputation and retention - by employing triage , root cause analysis, escalate and architecting solutions involving various stakeholders, cross-functional teams and successfully rolling out abundant initiatives in favor of addressing very critical business needs. Key deliverables also include aggregating various information reports such as EACO accountable parties, volume metrics in to for senior management review.

* **Gold Coin Winner for Leadership/ensuring unsurpassed product and system availability and resiliency. December 2016.**

**Wells Fargo Home Mortgage, Des Moines, IA May 2014 to Present**

**Lending Business Services (LBS)**

Technology Lead/ Application support (security)

Lending Grid – a program within the Technology Roadmap – is a shared technology platform for systems to leverage in building capabilities to integrate with other systems and 3rd party via Services development/deployment framework, Event-based integration capabilities, File-based integration capabilities, Integration Bus, Workflow Solutions and Rules Systems.

**Technologies:**

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| --- | --- |
| **Information Security** | HP Fortify, SD Elements, Chexmarx, Thread fix, Microsoft Threat Modeling (MTM), OWASP Top 10. |
| **Technologies** | **J**ava, J2EE, Web services, Spring,Hibernate, AJAX (Angluar JS). |
| **Static code review** | Crucible 2.0 |
| **Version control** | SVN, GitHub |
| **Virtualization** | VMWare Workstation |
| **Protocols** | TCP/IP, DNS, FTP, SSL/TLS, MASSAL, HTTPS |
| **Relational Database platforms** | Oracle, Sybase, MS SQL |
| **Development Methodologies**: | Waterfall, Agile |
| **Devops** | IBM UDeploy, Jenkins |
| **Monitoring tools** | Splunk, App Dynamics, Introscope |
| **Issue/Time tracking** | JIRA, PAC2K, STAMP |
| **Office Suite** | MS Word, Excel |

**Achievements**

* Successfully performed a **secure rollout of 85% of web services** deployed on the Lending Grid platform by assisting application teams with understanding security practices under **EASP** (Enterprise Application Security Program), use of tools, scan review, technical guidance and remediation solutions- **Safety & Soundness initiative.**
* Classified PAA(Publicly Accessible Applications) and HRA(High Risk applications) web applications hosted on Lending Grid and prioritized scans accordingly to mitigate risk and maximize protection.
* Developed automated **SAST**( static application security testing) standards for existing/future web services deployed/to be deployed on the Lending Grid platform.
* Review of scan results that came out of a planned **Static Testing** using SD Elements, **HP Fortify** for various web applications hosted **on** Lending Grid and consulted with the service developers and drove remediation to fix the vulnerabilities.
* Provided oversight, mentoring and managed developer’s **security training** assignment and follow up.
* Coordination of **Penetration Testing** of business critical web applications using Port Swigger Burp Suite.
* Involved in budget management/STAMP systems for the security initiatives.
* Implemented **Microsoft threat modeling** for new/existing web services while categorizing them on basis of impact, likelihood and value of it.
* Achieved the goal of 99.9% platform availability by strategically adopting various operationally efficient techniques and minimized business impact during scheduled/unscheduled outages.
* **Managing 4 senior analysts** involving goal setting, status updates, solving critical chronic issues amongst various other functions in the day to day operations application support spanning across systems **with cross-functional teams**, senior leadership and the business teams.
* **Application Certificate Renewal(PKI)** management and worked with the enterprise network team to implement the latest security measures.
* Seamless migration/onboarding of the **CORE** (Common Opportunity, Results & Experience) application support onto lending grid while identifying various pain points and process gaps. Created key performance indicators (KPI) in dashboards and scorecards using state of the art performance/monitoring tools such as AppDynamics and used those metrics to point out shortcomings in the technology while influencing decisions to enhance the same.
* Packaged key metrics involving external vendors such as **Fannie Mae, Freddie Mac, BlackKnight, Credco and RealEC** in a Vendor Resiliency initiative and leveraged those numbers to assess success and failures of such partnerships in broad strategy discussions involving the business, external vendors and the development teams.
* Delivered 100% positive results working with the STRADA( Strategic Data Access) partners and ensuring enhanced customer experience, while leading the liaison program
* Applied **strategic insight** into various root cause analysis of chronic security issues that repeatedly caused outages to the business and resulted in escalations.
* Successfully collaborated with federated development teams within a matrixed environment to ensure timely service deployments on the platform during enterprise releases.
* Evaluated large volume data sets for critical security application data in collaboration with capacity planning team to determine redundancy and scalability.
* Played a critical role of a data strategist for the business in the data governance and clean up initiatives on the lending grid audit and service databases.
* Served as a focal point and liaison for businesses and global technology teams including EGS.
* Lead the Production support roadmap and strategy for 24x7 support for enhanced availability.

**THE CORE Program**

**Apr 2012 – Oct 2013**

The CORE Program – Common Opportunities, Results and Experience – focuses on innovation in processes and technology to reduce cost and complexity, better leverage our skill and scale, and enable a better response to market and volume changes. CORE will drive needed improvements in our end-to-end approach to real estate-secured lending, improve the overall customer experience and achieve our vision to satisfy all of our customers’ financial needs.

**Technologies:**

|  |  |
| --- | --- |
| **Information Security** | HP Fortify, SD Elements, Chexmarx, Thread fix, OWASP Top 10. |
| **Technologies** | **J**ava, J2EE, Web services, Spring,Hibernate, AJAX (Angluar JS). |
| **Static code review** | Crucible 2.0, Fisheye |
| **Version control** | SVN, GitHub |
| **Relational Database platforms** | Oracle, Sybase, MS SQL |
| **Development Methodologies**: | Waterfall |
| **Devops** | IBM UDeploy, Jenkins, ANT, Maven |
| **Issue/Time tracking** | JIRA, PAC2K, STAMP |
| **Office Suite** | MS Word, Excel |

**Achievements**

* Responsible for **project coordination, delivery, and implementation** of complex business solutions by way of thorough analysis and design.
* Thorough emphasis on **Secure Coding** abiding by the safety policies laid out by the EASP (Enterprise Application Security Program) and **OWASP Top10** principles as the epicenter.
* Involved in Analysis and Design phase.
* Developed low level design documents capturing Class Diagram, Activity Diagram and Sequence Diagrams.
* Involved in developing the Routing Engine module of the application to route the loan application from sales to fulfillment accounting units and also to route tasks of a loan to different set of users and groups for processing.
* Created view and controller XMIs to develop the Deal Routing and Task Routing Rule UIs which was used by business configuration team to create several different deal and task routing rules.
* Created Business Service Java classes to handle the creation of new routing rules and edit and copy rules functionalities.
* Worked on Hibernate ORM technology for database transaction with Oracle 11g database.
* Create Routing Engine service classes to fetch the task input from Lombardi Teamworks BPDs and process the tasks using the routing rules.
* Unit tested the code using TestNG.
* Used Subversion as the configuration management tool to commit and check out the code changes.

**WFF Interactive Voice Response system (IVR) Aug 2007 to Oct 2008**

**FDR Migration**

FDR, First Data Resource, is an initiative to migrate the current Credit Card Processing system from Total Systems (TSYS) for BankCards to the First Data Resources (FDR) SOR (System of Record) in an attempt to make it a One Data Resource.

**Achievements**

* Interaction with Various Participating Global Teams which were involved in the Migration and Spearheaded the Team at various Team Meetings.
* Heavily involved in the Design & Development of the VXML objects.
* Responsible for Major code changes involved in the migration process and also played a major hand in the Development of New Modules like Fast Cash, SOP, PBP etc.
* Thorough emphasis on **Secure Coding** abiding by the safety policies laid out by the EASP (Enterprise Application Security Program) and **OWASP Top10** principles as the epicenter.
* Used XML Beans to compile the XML Schemas exposed by other business layers using SComp and converted them to JARs to be implemented in the Java Classes.
* Consumed Web Services in a bid to interface with the other Business Layers. Involved in writing JSPs and the backend Java Classes to optimize the functionality.
* Adhered to Design Patterns while building the backend Java Classes.
* Built Stored Procedures to access Customer Account Information, Fast Cash
* Record etc. from the Backend MS SQL Database.
* Kept close watch on Voice Browsers Performance/Logging on the Voice
* Genie Platform.
* Closely Monitored Log Files for bad fetches and Exceptions. Packaging and Deploying of the war file on the Application Server. Thoroughly Unit Tested the Application for positive and negative scenarios at various phases of the Call.
* Interfaced with various business teams to gather and finalize Requirements. Coding of DAO’s based on DAO pattern, using stored procedures and SQL statements.
* log4J framework is used as a logging mechanism and system monitoring
* RAD is used as an IDE throughout the project and Clear Case for Version Control and Configuration Management.
* Oracle and MS SQL were used as the Databases.

**Technologies**: Java2.0, J2EE, HP Fortify, SD Elements, Thread fix, OWASP Top 10, VXML, JDBC, JSP, XML, XML Beans, Web Services, XML Spy, Oracle 8i, Microsoft Visio, Apache Tomcat 5.0, RAD 6.0, JSF, Clear Case 6.0, ANT, Windows XP, Log4j 1.2.x, TOAD, MS SQL, Oracle.

**Principal Financial Group, Des Moines, IA Oct 2013 to Feb 2014**

Business Liaison / Technology lead

Annuity Improvements Initiative (AII).

Retirement Investment Services.

**Achievements**

* Worked with fine tuning order service and delivery service buy way of volume testing.
* Worked with Data Modelers and helped facilitate database schema changes for the EDF Delivery module and also made appropriate entity level changes with respect to One-One and One-Many mappings. Also, worked on the relevant Service level changes and updated its references.
* Volume tested order-service for RIS and SBD at various magnitudes of documents and helped with the on-boarding process.
* Created order xml with various document sizes and volume tested it on a Compu Grid(CG) environment.
* Worked with the Web Sphere admin team to configure various JMS configurations including listener port and maximum sessions timeout etc.
* Thorough emphasis on **Secure Coding** abiding by the safety policies laid out by the Corporate Security Program and **OWASP Top10** principles as the epicenter.
* Worked with off-shore resources and helped co-ordinate/assign sprint stories.
* Played a key role in Sprint Planning, Sprint Retrospect & Demo and Backlog grooming.
* Inspected log files for various reasons including but not limited to debugging application errors.
* Worked with Rational Compu Grid (RCG) 8.0 for Compute Intensive(CI) development and testing.
* Worked with Apache’s openJPA persistence framework with MS SQL database.
* Worked with SQL Server Management Studio.
* Maven as a build tool and Jenkins to schedule and run builds in Shared environments.
* Create Entity objects and relevant DTOs, DAOs for data layer access.
* Unit tested the code using JUnit and Mockito.
* Used Git and Atlassian’s Source Tree as the configuration management tools to commit and check out the code changes.

**Technologies : Java/J2EE, open JPA 2.2.2, Maven**, **WebSpehere 7.0**, **RAD8.0**, **RCG 8.0**, **XML, SOAP UI, MS SQL, SQL Server Management Studio, Adobe Live Cycle, Microsoft Sharepoint, GIT, Bit Bucket, SourceTree, SVN, Tortise, JIRA, Subversion and Windows 7.**

**Principal Financial Group, Des Moines, IA Oct 2011 to March 2012**

Sr.J2EE Developer

Annuity Improvements Initiative(AII)

Rules Automation for Payments

As a part of the Annuity Improvements Initiative (**AII**), Rules Automation for payments (**RAP**) has been designed to automate the whole process of business rules validation which otherwise is done as a manual ‘Triage’ validation by both the Technician and the Resolution counselor. At the end of the project, the whole automation of the rules would have eliminated any/all human error out of the Contract payment entry system.

**Roles & Responsibilities at Principal**

* Actively involved in the requirements walk through meetings with the business and vouched for various technology initiatives throughout the project.
* Involved in the analysis, design and implementation of various modules across the project.
* Thorough emphasis on **Secure Coding** abiding by the safety policies laid out by the Corporate Security Program and OWASP Top10 principles as the epicenter.
* Implemented the Drools framework to externalize the Business Rules of the project.
* Responsible for the prototype and the development of the UI module using JSF 2.0.
* JQuery has been used wherever required to enhance user’s web experience and improve efficiency.
* Responsible for building the required domain objects.
* Took initiatives in updating the data dictionary from time to time.
* Built and implemented Service layers to integrate the application with legacy Cobol blocks.
* Role based security has been incorporated basing on the role the user admits himself into the application and views are separated between the Technician and the Resolution Counselor accordingly.
* Collaborated with the off-shore developers in getting part of the UI built for Iteration 1of the project.
* Implemented various modules of certain applications using Spring MVC, Dependency injection and hibernate for data persistence.
* Maven was used for building code and Mercurial for Version control.
* WebSphere7.0 was used as the app server and RAD 7.5/8.0 was used as the IDE.
* Tortoise Hg was used for code management and cloning all along the project.
* Implemented logging using Log4j to segregate issues basing on criticality.
* Verified use cases and thoroughly unit tested the code against it.
* Built JUNIT classes before rolling over the application to the Business Analyst/Quality Assurance for testing.
* Performed Code Review of the off-shore resources of the team in Pune, India.
* Microsoft SharePoint has been used for document repository management.

**Technologies : Java/J2EE, open JPA 2.2.2, Maven**, **WebSpehere 7.0**, **RAD8.0**, **RCG 8.0**, **XML, SOAP UI, MS SQL, SQL Server Management Studio, Adobe Live Cycle, Microsoft Sharepoint, GIT, Bit Bucket, SourceTree, SVN, Tortise, JIRA, Subversion and Windows 7.**

**Pioneer Hi-Bred India Pvt Ltd., Johnston, IA** **Oct 2008 to Sept 2011**

Sr.J2EE Developer/Lead

**Pioneer Crop Insurance- FIS Integration**

Oct 2008- Oct 2010

Sr.Java/J2EE Designer/Developer

This project is an integration of the Pioneer Crop Insurance with the FIS system. These two enterprise level applications are heterogeneous systems yet crucial pieces of data needed to be shared/borrowed and the data flow be consumed in the PCI application from the FIS system. Various EAI integration techniques had to be adopted and castor framework implemented for data unification. Several Batch processes had to be built for data migration as an ongoing process from the FIS system. Basically, this project tracks the crop insurance policies, sold by insurance carriers that Pioneer agents, master agencies, insured’s carriers and policies for PHIIS(Pioneer Hi-Bred International Insurance Services). This application also provides reporting functionality for the sales force by integrating the system with Crystal Reports. It also tracks over 3100 crop policies with 14 different insurance companies. It also provides a way to automatically **Import** data from carriers. An advanced batch process has been built using the **Quartz** framework through which the batch process is triggered from within the application.

**Technologies**:J2EE, JDBC, JSP, XML, castor, XML Spy, Oracle 8, Websphere 6.1, RAD 7.0, CVS, EJBs, Log4j 1.2.x, TOAD, Oracle8.

**Service Calls - FIS Integration/Enhancements**

Oct 2008 – June2010

Sr.Java/J2EE Developer

The aim of this project is to capture, track and report on customer service calls that relate to seed quality, transgenic related issues and unresolved product failures. The target audience for this application would be the supply,Sales & Research personnel to ensure product issues are resolved in a timely manner and gives Pioneer people the tools needed to help reduce these types of issues in the future. This project later has also been integrated with the FIS system and various EAI techniques have been used for integration with heterogeneous systems and castor has been used for data unification and integration.

**Technologies**:J2EE, JDBC, JSP, XML, castor, XML Spy, Oracle 8i, extjs 2.1, dojo 0.9, Struts, Apache Tomcat 5.0, RAD 6.0, Clear Case 6.0, ANT, Spring MVC, Dependency Injection, Hibernate for DB persistence, EAI Connector, Windows XP, Log4j 1.2.x, TOAD, MS SQL, Oracle9i.

**Growing Point/E-Business 2.0**

Oct2010 to Sep 2011

Sr.Java/J2EE Developer

E-Business project is an integration of Growing Point and Pioneer.com. Growing Point in itself is a vast application which allows the farmers to monitor and keep track of their loan, monitor weather, report seed quality, agronomy, Live Stock feed & nutrition, news & commentary, market analysis etc.

I’ve specifically handled the entire module of My Farms & Accounts which would allow the farmer to pay off his loans, initiate an ACH payment. Building this system involved talking to heterogeneous systems like LMS(lending management services)& FIS to complete the transaction. Various EAI techniques have been used for data unification and castor framework was sought for marshalling and un-marshalling techniques.

**Technologies**:J2EE, JSP, XML, Castor, JQUERY, DOJO, XML Spy, Spring MVC, Oracle 9i, WebSphere 6.5, RAD 7.5, SVN, ANT, Maven, Log4j 1.2.x, TOAD, Oracle.

**Roles & Responsibilities at Pioneer**

* Involved in analysis, design and implementation of various modules across projects.
* Interacted with various teams across the organization and also **lead development/reporting efforts** of a bunch of off-shore resources and acted as a liaison with the business team.
* Was solely responsible for production deployments and support of the projects throughout the life of the application.
* Developed/Designed schemes to integrate legacy systems with the new FIS heterogeneous systems.
* Implemented various modules of certain applications using Spring MVC, Dependency injection and hibernate for data persistence.
* Involved in end-end development of applications. Both web component and business components.
* AJAX frameworks like extjs, JQuery and dojo were used in conjuction with JSON to enhance user web experience and improve efficiency.
* Implemented logging using Log4j to segregate issues basing on criticality
* Maven was used for building code and Subversion for Version control.
* WebSphere6.1 was used as the app server and RAD 7.0/7.5 was used as the IDE.
* Developed test cases and thoroughly unit tested the code using JUNIT before rolling it the Business Analyst/Quality
* Performed Code Review of the off-shore resources of the team in Gurugaon, India.

**SUN Microsystems**

**Feb 2006 – Aug 2007**

SUN Management Center

J2EE Consultant

J2EE Consultant

N1 System Manager is a System Management solution from SUN which provides monitoring, management and its subset provisioning functionality for its data center assets. The product comes with a comprehensive CLI for scripting / manual manipulation and an intuitive Browser Interface (BUI). N1 System Manager supports a comprehensive alarm management feature. The Alarm Management user interface would enable the user to perform alarm management operations including viewing alarms and performing actions on alarms for instance deleting and acknowledging alarms.

In a nutshell the Interface, to view Alarms on a Managed Entity and also to perform actions on alarms, is implemented here. (Team Size: 60)

**Roles and Responsibilities:**

* Actively participated in preparing the Software Design Specification. Interaction with Senior Architects throughout the project.
* Attending the Technical document and Code Reviews, involving Servlets and JSPs.
* UI Screens were developed using the JSF Framework. Using XML, as per the functional document, code the UI. Coding of the Alarm Management Module.
* Unit Testing of the Alarm Management Module.

Environment: Java, J2EE, JSF, JSP, Lockhart Framework, JMS, Jakarta Tomcat 5.0.1, Postgress, Solaris 5.10

**Sasken Communications**, Bangalore, INDIA J2EE Developer

Sept 2004- Feb 2006

**Focus Infosys India Pvt. Ltd**., Bangalore, INDIA J2EE Developer

May 2003- Sept 2004