Kaushalendra Singh

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CAREER OBJECTIVE

I am seeking to serve as a Developer for an organization which provides healthy environment to work with opportunities for career growth and stability.

PROFESSIONAL EXPERIENCE

- Senior System Engineer with 2.6 years of experience in Infosys Limited involving Property, Auto and Boats insurance domain that includes Application development, Maintenance, and Production Support.
- Experience in handling all the stages of the Software Development Life-cycle involving Requirement Analysis, Design, Test Case Preparation, Build & deployment, Test Case Execution, Defect Prevention, Management and Fixing.
- Experience in Enterprise Application development, frameworks, Design patterns, architecture and specifications.
- Communicating directly with the Clients, BA team and across with the other independent parties on resolving issues.

EDUCATIONAL QUALIFICATION

- B.Tech in Computer Science from ABES Engineering College, Ghaziabad (affiliated to UPTU) securing 69.76% (2006-2010)
- Class XII from Kendriya Vidyalaya Airforce Station Bareilly (affiliated to CBSE) securing 73.00% (2006)
- Class X from Kendriya Vidyalaya Airforce Station Bareilly (affiliated to CBSE) securing 84.60% (2004)

TECHNICAL SKILLS

Skill Type Skill Name

Programming J2SE, J2EE (Servlet, JSP, EJB, Web Services), SQL, Design Patterns

Frameworks Struts, DWR, TILES, Hibernate

Development Tools IBM RAD, Eclipse

Web TechnologiesHTML, JavaScript, XML, WSDLServerWebsphere Application Server 7.0Configuration ManagementClearcase, ClearQuest, HPSMDomainFinancial Services and Insurance

PROJECT DETAILS

Project#: I

Client Name Allstate Insurance, USA

Project Title Alliance - Allstate House and Home Base State, Bundle 4, 6, 7, 8, 9

Project Duration July 2011 – Jan 2012 and Apr 2012 – Till Date

Team Size 15-20

Technology / Tools J2EE, Struts framework, DWR, TILES, JUnit, JavaScript, XML, WSDL, RAD, ClearCase,

ClearQuest, WAS 7, QTP, Service Now

Project Description Allstate has ALSTAR as a mainframe application, used to process and generate policies covering

Homeowners, Renters and Condos. It seeks to modernize the aging ALSTAR legacy platform with a SOA and component-based J2EE application ALLIANCE. This migration program is

carried out in 2 phases – firstly Base state implementation and then Expansion phase with bundles of states.

Responsibilities and Contributions:

- Analyzing the requirements and creating technical design documents from the requirement artifacts.
- Preparing Unit Test and Integration Test Plans.
- Planning and performing Defect Prevention activities
- Coding and preparing JUnits for java classes in the business layer.
- Refactoring code for optimization and robustness.
- Tracking through Requirement Traceability Matrices.
- Creating QTP scripts which can be used for all the rollouts.
- Executing the Test Plans, JUnits and QTP scripts.
- Keeping track of merge conflicts and resolving them.
- Participated in peer and group reviews of the project documents.
- Analyzing and fixing the defects found in Unit, Integration, System, Regression, Final Acceptance and User acceptance testing phases
- Active participation in KM activities which involves KT to new joiners, Tool for tracking and maintaining database of the application

Project#: II

Client Name Allstate Insurance, USA

Project Title Alliance – Auto Production Support

Project Domain Auto Insurance Project Duration Feb 2012 – Mar 2012

Team Size 6

Technology / Tools RAD, ClearCase, ClearQuest, J2EE, Java Struts framework, AS400, WAS 7, HPSM

Project Description The maintenance support is provided for the Auto projects in production.

Responsibilities and Contributions:

- Providing with the transaction fix (correcting the transaction data in order to let the Agent continue his business)
- Replicating, analyzing and fixing defects reported for the Production states.
- Testing and Impact analysis for the code fixes.
- Keeping track of and assigning the defects to the team members.

Project#: III

Client Name Allstate Insurance, USA
Project Title Alliance – Boats Base State
Project Duration April 2011 – June 2011

Team Size 8-10

Technology / Tools J2EE, JUnit, Struts, RAD, ClearCase, ClearQuest, AS400, WAS 6

Project Description Introduction of new line of business (Boats Insurance) along with Property, Auto and Motorcycle

Insurance in Alliance application.

Responsibilities and Contributions:

- Analyzing and fixing defects in QC, regression and user acceptance stages.
- Creating and Executing the Test Plans and JUnits.
- Analyzing and reporting security threats to the application.

CERTIFICATIONS

Technical Certifications in JEE Technology

- Certification in IQ Foundation(Process)
- STAR Infoscion (Behavior)

TRAININGS Attended

CourseConducted ByRDBMS, OOP, Unix, User Experience Design and Web Technologies.INFOSYS LIMITED

HTML/ JavaScript, Oracle, JAVA, POJO, JPA, EJB 3.0, Struts, Hibernate

Core JAVA, J2EE DUCAT, Noida

PERSONAL DETAILS

Date of Birth 18th Aug, 1989

Sex Male Marital Status Single

Languages English, Hindi

Permanent Address Vill-DADANKHERA, P.O-Korsam, Tehsil-Bindaki, Dist.-Fatehpur (U.P), PIN - 212665

Passport Number J2872115

DECLARATION

I hereby declare that the above written particulars are true to the best of my knowledge & belief.

Place: Mysore, Karnataka

Date: January 16, 2013 Kaushalendra Singh