Daljeet Singh

Date of Birth: 03-June-1982

Address: Indirapuram, Ghaziabaad (UP)

Phone: +91-9910069813

Email: daljeet.singh123@gmail.com

daljeets@hcl.com

WORK EXPERIENCE:

Current Technical Lead at HCL Technologies

JUL2014 Pride Global

Did Code Review of 9 people team, Nodejs REST API development

MongoDb, ExpressJS framework.

Center Of Excellence

Research Filed 2 US patents.

MAY2013-JUL2014 Founder member of Bqurious Software LLC

Product Development

Startup focusing on test automation for Android platform,

innovated solutions for converting manual test to automated tests.

DEC2011-MAY2012 System Analyst at Skillnet Inc

Oracle Store Inventory Management

customization and Integration for Vodafone Romania,

onsite deployment for UAT.

JAN2011-NOV2011 Infogain India Private Limited

Oracle SIM customization and implementation Fedex POS kiosk, *Swing* based application Deve

Aug2010-Dec2010 Software Engineer at BEBO Technologies

Worked On GWT, Spring, Hibernate based Enterprise application

JUL2006-Aug2010 Freelance Developer at Odesk

Developed Java Swing and J2ME games

EDUCATION

May, 2006 Bachelors of Technology

Computer Science and Engineering Punjab Technical University, Jalandhar

65%

April, 2000 Higher Secondary Examination,

Central Board Of Secondary Education

62%

April, 1998 Secondary school Examination

Central Board of Secondary Education

76%

4.1 PrideGlobal

4.1.1 Human Resource Management System, with below Features:

- Requisition Management
- Candidate Management
- Supplier Management
- Client Management

4.1.2 Responsibilities

- Code review and quality enhancement with following considerations
 - Maintainability and preciseness of code
 - Scalability
- Training the team on TDD and Functional Programming
- Setting up test case framework
- Evaluation and classibfication of Bugs/Enhancements
- Coding the core areas, and performance enhancement
- Managing git workflow.

4.1.3 Environment

- MEAN stack (mongoDB, expressJS, Angular and Nodejs).
- REST API development
- With mongo DB backend
- logging using jackson
- jwt security
- Test Driven Development using Mocha.

4.2 Pangea Analytics Platform

4.2.1 Responsibilities

- REST APIs in Java/Spring boot
- Deployment Diagrams using PlantUML
- Managing a Hadoop Cluster.
- Scala and Spark

4.3 Product development:

developed a web driver for native application for the android platform. Also developed a recorder for recording all user interactions with a chosen application. All user interactions are mapped to predefined keywords. These keywords are converted to executable code at run-time using the data driven approach for user interface testing. Developed cross platform installation utilities for signing and installing apps for testing purposes (for mac and windows)

4.4 Onsite UAT

at client site at Vodafone Romania Was deputed on-site for 2 months at Vodafone Romania for User Acceptance Testing for the Integration and customization of SIM with Oracle Inventory.

4.4.1 Responsibilities:

As a System Analyst responsibilities included supporting migration of Data, Reconciliation of records, Debugging and resolving bugs related to Integration of SIM with Oracle Inventory.

4.4.2 Environment:

Technologies: Servlets, EJB, XML, SIM 13.2.1, Weblogic, Spring batch framework, quartz scheduler, Oracle ActiveMQ

4.5 Fedex FPOS

It is a swing based KIOSK application with skinnable and resolution independent look and feel. The major work revolves around designing of screens using rich GUI features for kiosk.

4.5.1 Responsibilities:

As a Sr. Software Engg. responsibilities include the analysis of requirements, coding, design document, designing of validation framework, designing of UI framework, R&D, Team mentoring and training.

4.5.2 Environment:

Technologies: Java, Swing, synth Look and Feel, MIG layout.

4.6 GWT Widgets

This work involved Building of widgets in GWT for an Enterprise Corporate Legal Software. The widgets built had to be integrated with the provided web services and also integrated with already developed JSP pages.

4.6.1 Responsibilities:

As a Software Engineer responsibilities include the analysis of requirements, design and architecture, coding, documentation, client interaction, designing of UI framework, R&D.

4.6.2 Environment:

Technologies: Java, GWT(Google Web toolkit), jsp, servlets, spring, hibernate