Sumeer Tuli

sumeertuli7@gmail.com (413)-212-2253 www.sumeertuli.com

Summary:

- 6+ years of professional experience in analysis, design and development of enterprise applications using Object Oriented Programming.
- Front-end experience using JavaScript, jQuery, Bootstrap, Three.js, CSS3, HTML5.
- Familiarity with AngularJS, underscoreJS., HandlebarsJs, Bower, Grunt.
- Familiarity with pre-processors like LESS, Coffeescript.
- Proficient understanding of cross-browser compatibility issues.
- Experience with event-driven programming like mouse events, keyboard and touch device events.
- Good knowledge of **WebGL 3D** rendering using scene, camera and renderer.
- Proficient in designing and coding Stored Procedures, Triggers and Functions, Packages using **PL/SQL**, with performance tuning skills.
- Strong understanding of performance, web analytics, accessibility and SEO techniques
- Experienced with application development using Core Java, JDBC and database engines like Oracle 10g.
- Hands on experience in designing of Core Banking solution.
- Experience writing and executing test scripts using JUnit Framework and developing logging and standard mechanism based on Log4J.
- Experience on complete Software Development Life Cycle (SDLC) with software development models like **Agile Scrum Model** and Waterfall model, and good knowledge of Lean UX.
- Proficiency in debugging, problem solving and performing under tight schedules.
- Won the "We Applaud Award" in Oracle, for the best performer of the quarter in July 2011.

Software Proficiency:

• Web Technologies : JavaScript, CSS3, HTML5

• Javascript Frameworks : AngularJS, Bootstrap, HandlebarsJs, ThreeJs., jQuery.

Web Frameworks
Server side Languages
Grunt, Bower, JSHint
Core Java, PL/SQL, Python

• Back end Frameworks : Spring 4, Hibernate, REST, SOAP

• Applications : Eclipse IDE, JIRA, Sublime Text 2, Adobe Photoshop, Adobe Illustrator

• Web Servers : Apache Tomcat, Wamp, Mamp, Xampp.

• Methodologies : Agile (Scrum), Lean Startup

• Version control : Tortoise SVN, GIT

Professional Experience:

➤ Intuit, Inc. San Diego, CA (Front End Developer)

Sep'15-Current

- Developing front end screens for Turbotax product for the Tax year 2016.
- Using **AngularJS**, **HTML5**, **HandlebarsJS**, **LESS**, jquery and developing for responsive and cross-browser compatiability with mobile-first in mind and using **Bootstrap**.
- Using GIT as source control and JIRA. Using Grunt and Bower for task and package management.

Magnifi Group, Inc. San Diego, CA (UI Developer)

Dec'14-Sep'15

- Developed an e-learning interactive application, to be used in the medical device industry and compatible with desktop and touch devices.
- Used JavaScript 3D library **three.js** to render 3D objects such as .obj files and using human interaction techniques like mouse, keyboard and touch events.
- Used AngularJs, HTML5, CSS3, jQuery and bootstrap framework for responsiveness.
- Used LESS mixins for cross-browser compatibility.

- ➤ ESRI, Redlands, CA 4 Months (Intern in Software Development) May'14-Aug'14
 - Developed change requests by **debugging JavaScript code** using browser's built-in debugger.
 - Resolved cross browser compatibility issues with layout and styles for all new CSS that was implemented.
 - Extensively used Selectors in JQuery for updating content on DOM nodes.
 - Followed scrum methodology to track the project details and updating the development status every day in the SCRUM.

➤ Oracle Financial Services Software – 3 Years (Associate Consultant) May'10-June'13

Project: Product Implementation in Jilin, China

- Fixed bugs in front-end screens using Javascript, iQuery AJAX.
- Optimized the SQL queries using the Oracle cost-based optimizer, GTT and table partitioning.
- Developed back-end stored procedures and triggers using Oracle PL/SQL with Performance tuning.

Project: Product Benchmarking in Mumbai, India

- Benchmarked on Oracle Exadata and Oracle Exalogic, achieved an online throughput of 24,377 transactions per second, and completed end of day batch processing for 100 M accounts in 128 minutes using tools like LoadRunner, Oracle Application Testing Suite, Oracle JRockit Mission Control.
- Used the cost-based optimizer to analyze the query and tuning it to increase the speed of the query.
- Made use of Global temporary table (GTT) and partitioned tables to increase the performance.
- Created test cases and tested the functionality of each critical module in parallel, so that the performance tuning changes doesn't affect the functionality of the original product.

Project: Product Development in Mumbai, India

- Developed core API based on Core Java, PL/SQL, and Hibernate framework and tested them using SOAP UI.
- Developed back-end stored procedures and triggers using Oracle PL/SQL.
- Developed JSP, Servlets web applications using Spring and Hibernate framework.
- Developed front-end using JavaScript, jQuery, AJAX, CSS3, HTML5.

Project: Product Quality Assurance Testing in Mumbai, India

- Created automated test scripts using Oracle Application Testing Suite.
- Written and executed test scripts in JUnit and used Log4j for logs.
- Developed unit test and functional test cases using JUnit framework.

➤ HCL Technologies Ltd. – 1 Year (Customer Support Executive)

May'09-May'10

- Provided online technical resolution to the clients.
- Understanding the technology interface and identifying the needs that are defined in the process phase of Project Planning.
- Professionally managed the escalations independently.
- Display excellent customer service towards patrons and co-workers.
- Worked as a team to resolve any matter to ensure the best results for our customers.

➤ Cyber Cerebs – 1 Year (Web Developer)

May'08-May'09

Graduated: May 2015

- Programmed client side UI using JavaScript, jQuery, HTML, and CSS
- Designed the look and feel of web pages, icons to meet the business requirements.
- $\bullet \ \, \text{Created } \textbf{cross-browser} \ \text{compatible and standards-compliant } \textbf{CSS-based page layouts}. \\$

Educational Qualifications:

> San Diego State University, CA

Masters of Science, Computer Science

> I.P. University, New Delhi, India

Bachelors of Technology, Information Technology Graduated: June 2009