Email: varun.jalihal@gmail.com

Mobile: +916361655547

OBJECTIVE

A confident and motivated analytical developer who can engineer web application development, which includes all layers database, services and user interface.

Strong in design and integration problem-solving skills so as to solve problems efficiently.

Deep understanding of technology with focus on delivering business solutions. Ability to be a strong professional with the sound knowledge of technologies and advanced applications.

PROFESSIONAL SUMMARY

- 4 years of experience in software development includes Analysis, Design and Development of Web Applications.
- Special proficiency of working in Spring Cloud, Spring Boot, Spring MVC, Hibernate, JPA.
- Knowledge on Database design and **SQL**.
- Extensive experience in Web technologies like CSS, Ajax, JavaScript, jQuery and AngularJS.
- Well versed with MVC, Microservices Architecture.
- Good knowledge of Agile Methodology SCRUM, Sprint Retrospective, Planning.
- Ability to learn & develop using new technologies quickly.
- Good ability to Understand Functional Requirements and Design documents.
- Excellent communication and interpersonal skills.

PROFESSIONAL EXPERIENCE

- Currently working as **Analyst** with **Deloitte USI** from Oct 2017 to till date.
- Worked as **Software Engineer** with **Enmarq Technologies** from Feb 2015 to Oct 2017.
- Worked as Intern with ACI Worldwide Solutions from June 2014 to Feb 2015

TECHNICAL PROFICIENCY

- Programming Languages: Java
- Framework: Spring Cloud, Spring Boot, Spring 4.2, Hibernate 4.0, JPA 2.1
- Web Languages: HTML 5, CSS 3.0, Bootstrap, jQuery, AngularJS.
- Development Tools: Eclipse IDE MARS
- Databases: Postgresql
- Operating Systems: Windows
- Version Control: SVN, Git

EDUCATIONAL CREDENTIALS

BE (Computer Science Engineering) from KS Institute of Technology, VTU, Karnataka in 2013.

Project #1: GT Nexus Integration

Team size: 4

Client: PIER 1, US

Technologies: Java, Spring Cloud, Spring Boot, Eureka, Zuul, RabbitMQ, Hibernate, JPA 2.1,

PostgreSQL.

Description: Integration of GT Nexus sass platform with existing supply chain management

leading retailer.

Accumulate supply chain logistics information from GT Nexus and manage supply

chain logistics data between client and third party vendors.

Responsibilities: Developed Microservices to provide solution for logistics problems.

Developed unit and integration test cases for the Microservices.

Registered Microservices with eureka server.

Configured RabbitMQ to receive message from Microservices.

Documenting the code using Swagger API.

Project #2: Pricing Tool

Team size: 5

Client: Coveris, US

Technologies: Java, Spring4, Hibernate, JPA 2.1, Angular JS, PostgreSQL, Bootstrap.

Description: Application is an quote management system which allows users to create and

manage quotations of packaging industry. It allows user to create price quote for each of quote request. It enables secure communication and task tracking across

multiple teams with the organization.

Responsibilities: Exchange Server Authentication Integration.

Design and Development of CCS API Module for Quote Request.

Actively involved in Database Design.

Unit testing and debugging the application. Design and Creation of Application Pages. Project #3: Global Connect

Team size: 7

Client: First Names, United Kingdom.

Technologies: Java 8, Spring4, Hibernate, JPA 2.1, jQuery, PostgreSQL, Bootstrap.

Description: A web application which caters the work tracking and management platform. It

enable the work allocation for every service for a client through defining workflow constituting of Activities/Tasks. It is flexible to support multiple calendars for

different countries. Every schedule generated for activity or tasks will then be based

on the calendar associated. Feature to raise support tickets.

Responsibilities: Developing responsive JSP pages as per the requirements.

Involved for writing Business Logic Layer for schedulers.

Design and Development of Setup Activity and Task Module for work flow

management.

Implemented the server side validation and client side validation.

Integrated BIRT for report generation.

Implemented integration for role based accessibility.

Was part of UAT, involved in bug fixing and change request implementation.

Deployed application in UAT and Production environment.

DECLARATION

I hereby declare that the information furnished above is true to the best of my knowledge.

Place: Bengaluru VARUN JALIHAL