#### RISABH MEWAR

+91-7768086761 | rishabh.mewar.academic@gmail.com |

https://www.linkedin.com/in/rishabh-mewar-4646969a | https://github.com/rishabhMewarGithub

## **CAREER OBJECTIVE**

Dedicated and disciplined professional seeking the position of Software Engineer within IT arena to contribute to the company's growth and in turn ensuring personal growth within the organization.

## PROFESSIONAL SUMMARY

- Experience of 2+ years in Web applications using Angular 2+, Backend development using Java and Data migration.
- Currently associated with Capgemini Technologies Service India Limited, Bangalore as a Senior Software Engineer.
- Analyzed product/business requirements and Developing, Debugging and Testing applications.
- Good exposure to Agile Methodology of Test Driven software development.
- Provide enhancement support to the client during SIT and UAT phase of the project.

## **EXPERIENCE**

<u>Capgemini Technology Services India Limited, Bangalore</u> Senior Software Engineer Nov'17-Present

## 1) Support Application Project

Support a legacy application of GE Aviation as a Client.

#### Responsibilities:

- Analyzed the business requiements and perform database enhancements by applying DDL, DQL, DML, DCL commands.
- Implemented Materialized Views and PL/SQL procedures according to the Modules (Business Domain).
- Created a Scheduled Chain of Jobs (PL/SQL procedures) that Migrate data among the Applications.
- Implemented Enhancements, build and generate PDF, Email, Excel functionalities and add new business component.

## 2) Materials Project

A supply chain application aims to generate P.O. (Purchase Order) for clients.

# **Responsibilities:**

- Architectural (Design), Technical (Test Cases), Functional (Deployment) Understanding of the Interfacing Modules.
- Learn and Implement Collections, Generics, Multithreading, Synchronization, Design Patterns, Memory Management, Junit Testing, Functional and Reactive programming, SOLID coding methodology using JAVA.
- Implement RESTful Domain Driven Design Micro-Services (Learn Architectural Design Patterns).
- Contain, Monitor, Manage Load Balancing and Networking Data Stateful Applications using Docker.
- Creating, Finding, Configuring, Mapping, Calling Services using Circuit-breaker, Client side load Balancing and Routing
- Integrated Spring Security with OAuth2, client-side SPA, machine to machine authorization and delegating authentication to an authorization server.
- Used POSTMAN to test RESTful APIs for HTTP requests and Design the Project Flow in UML.

## 3) ECRD Project

An application aims to generate prices of Repairs. Also, work in client location, GE, Whitefield, Bangalore **Responsibilities:** 

- Learn & Understand the difference between UX & UI.
- Implement Angular Components, Services, Content Projection, Directives, Template and Reactive Forms, Routing, Lazy loading and Prefetching data using Resolvers.
- Implement and Test HTTP requests using RxJS Observable Library and Caching HTTP requests using Interceptors.
- Implemented RxJS Unit Testing with Marble Diagrams and applying Operators to shape the Output Data.
- Implement Angular NgRX (Redux Pattern) and Integrating the UI with Node.js Restful Web Services.
- Implement Reusable Angular Services Logging and Configuration Management.
- Utilize Karma and NPM to build and perform Unit Tests and Integrated Tests of Angular Components.
- Implement Security Access control using Open ID Connect Auth2 and JSON Web Tokens.
- Worked on CSS Behaviours, SASS and LESS, Bootstrap, Angular Materials, Prime Ng.
- Implement better Data Visualization by creating interactive charts from charts.js.
- Helped to create Responsive Layouts by which the application can be used on iPhone and iPad.

#### **SKILL SETS**

- Database & Language: Oracle, SQL, PL/SQL.
- Java Technologies: Core Java, J2EE.
- Coding Methodologies: SOLID, Design Patterns, Data structures & Algorithms.
- Application/Programming Frameworks: Spring Boot, Hibernate, Spring JPA, Spring Security, Spring Cloud.
- Software Engineering Tools: Spring Tool Suite, Visual Studio Code, IntelliJ, Eclipse.
- Build Tool & Servers: Maven, Tomcat, WildFly.
- Web Technologies: Angular (2+ versions), JavaScript, TypeScript, CSS Frameworks, ReactJS, Redux State Management.
- Front End Build Tools: NPM, Gulp, Grunt, Web-Pack, Angular CLI.
- Version Control: GIT.
- Testing: Jasmine, Karma, and Enzyme, Arquillian.

# **EDUCATION**

Bachelor of Technology, Electronics & Telecommunication Engineering with CGPA: 2.84/4.00 Jun'13-Jun'17 MPSTME, Narsee Monjee Institute of Management Studies (NMIMS), Mumbai

• Senior Secondary School, Modern School, Rishikesh with score: 78%

May'12

High School, Modern School, Rishikesh with score: 82%

May'10

# **INTERESTS**

- Cricket and Football
- Read Articles/Theories (CFA) in Finance.
- Watch and Follow Dr. Vivek Bindra's YouTube Channel