Rupam Varma

Full Stack Software Engineer

Address Bengaluru, KA, 590029

WWW https://rupamverma.github.io

Phone 9538031467

E-mail mahi.roops@gmail.com

Enthusiastic technical professional with complete understanding of entire full stack software development lifecycle. Highly trained software development engineer offering 2+ years of experience and known for having talents in JAVA and Angular 8.

Skills

Core Java

Spring Boot

Angular 8

SQL

REST API

Data structures and algorithms

Work History

2018-06 - Current

Software Engineer

ModeFinServer, Bangalore, Karnataka

Project 1: LESOTHO POST BANK **Period:** DEC 2017 – Ongoing

Description: Mobile Banking Platform, Merchant Banking for Bank to do financial transactions using various mobile channels like Android, BlackBerry ,J2ME and USSD ,Customer Enrolment Application for enrolling new Customers to the system.

Role: My role in the project included

- > Analyze requirements and develop the functionality.
- > Developed backend Server Integration with Core Banking.
- ➤ ISO 8583 Integration for Financial Transactions.
- ➤ Developed REST API for banking functionalities.

Solution Environment: Windows 7, 2000

Tools Development tool: Java 8, Angular 8, Spring data JPA, Spring Security MSSQL, maven, Tomcat, Eclipse, Spring boot Architecture, MultiThreading concept, collection framework and OOPS.

Highlights: Learned to develop RestFull web services client.

Project 2: Swazi Internet Banking **Period:** FEB 2018 – Ongoing

Description: Internet and Mobile Banking Platform, enablement for Bank to do financial transactions using various mobile channels, Customer Enrolment Application for enrolling new Customers to the system.

Role: My role in the project included

➤ Developed prelogin and postlogin services like registration, login, offers, contact Us, dashboard, balance enquiry, my accounts etc.

> Developed backend Server Integration with Core Banking.

Solution Environment: Windows 7, 2000

Tools Development tool: Java 8, Angular 8, Spring data JPA, Spring Security, MSSQL, Eclipse, Spring boot Architecture, MultiThreading concept, collection framework and OOPS, microservices.

Highlights: Learned to develop microservice based service.

2017-11 - 2018-05

Trainee Engineer

Palle Technologies, Bangalore, Karnataka

Project: Workshop Management Portal from scratch. **Technologies used:** Java, Spring Boot, Angular 8, MySql

Description: In this project students can enroll for upcoming workshops and admin can post workshops. The users have to register their details after that they can attend the workshop. This application contains login, logout, upload, user id, password generation, and stores data, retrieving data from database.

Education

2011-07 - 2015-07

B.Tech: Electrical Engineering

Bengal Institute Of Technology & Management - Bolpur, WB

- Graduated with 8.26 GPA
- Graduated in Top 5% of Class
- Final year project: Solar Mobile Charger

Technology used: Solar energy

Team Capacity: Five

Description: In this project we charge the mobile by using sunlight. First we charge battery from sunlight using solar panel after that charge mobile by battery.

Personal Details

• Date Of Birth: 15th October 1993

• Father's Name: Chandra Kumar Varma

• Mother's Name: Rekha Varma

Address: Dream Residency, Maneja, vadodara (Gujarat)

Languages Known: English, Hindi

Marital Status: Single