Ravi Shankar New Delhi, India, 110003 | 9643355518 ravishankar2463@gmail.com | LinkedIn: ravi-shankar-216b101a9

Full Stack Developer with two years of experience helping in delivering fast and scalable solutions to clients. Currently employed as a Software Engineer at Tech Mahindra Pvt. Ltd.

I have fluent speaking skills and a positive attitude towards learning, looking for opportunities to benefit from basic skills and knowledge. I am able to grasp concepts quickly and provide a friendly environment and a fun atmosphere around me.

EXPERIENCE

 Software Engineer May 2022 - Present Tech Mahindra Pvt. Ltd., Pune, Maharashtra

Project: Bulk Utility Tool Client: British Telecom

Worked on a middleware application that facilitates bulk processing of orders and allows interaction between different components to allow Automation and reduce human errors.

Technologies Used: Spring, Hibernate, Apache Camel, Apache ActiveMQ and Angular for UI.

Responsibilities Held:

- i) Design: Gather requirements from Clients and E2E designers and create a low-level component-specific design.
- **ii)** E2E Delivery: Delivering tested code in the production environment. Preparing application packages for production along with release notes.
- iii) Including all the responsibilities held in Infosys.
- Systems Engineer Apr 2021 May 2022 Infosys Pvt. Ltd., Pune. Maharashtra

Project: Bulk Utility Tool Client: British Telecom

Worked on a middleware application that facilitates bulk processing of orders and allows interaction between different components to allow Automation and reduce human errors.

Technologies Used: Spring, Hibernate, Apache Camel, Apache ActiveMQ and Angular for UI.

Responsibilities Held:

- i) Development: Incorporating the latest changes and requirements of clients in the application and ensuring that everything is working as expected with the help of Unit Tests, Acceptance Tests and Integration tests.
- **ii)** IVVT testing and support: Support the latest changes made in the application in IVVT testing to eliminate bugs and provide fixes if required, to provide a seamless experience to the Clients.

 Systems Engineer Trainee Jan 2021 - Apr 2021 Infosys Pvt. Ltd., Pune, Maharashtra Training: Spring Boot & Angular

Learned the basic fundamentals of Spring by doing several Demo projects and understanding the core concepts of Spring and Spring Boot like Dependency Injection using Autowiring, Logging, AOP, Testing Spring Boot Applications using Junit and Mockito, Spring Data, Pagination & Sorting And finally Developing and Consuming REST API.

I also learned how to create basic Angular Webapps to connect with Spring Boot Applications to Store, Update and View Data.

Software Intern Jun 2019 - Aug 2019
 EDF INDIA PVT. LTD., New Delhi, Delhi
 Project: Automation of Shipment File Generation

Automated the process of Shipment File Generation for managing and documenting the meter and sim-related data for Audits and reference purposes. The goal of the project was to create an Automation System and help in reducing human errors.

Technologies Used: Python, Pandas for Data Extraction, Cerberus and Regex for Data Validation and Tkinter for various GUI tasks.

EDUCATION

- Bachelor of Technology (B.Tech.) Computer Science
 Bharti Vidyapeeth College of Engineering, Pune, Maharashtra
 CGPA 8.76
- High School Diploma 2015 2016
 Green Fields School, New Delhi, Delhi

 Percentage 80.2%
- Secondary School 2013 2014 Green Fields School, New Delhi, Delhi CGPA - 8.4

SKILLS

Java (Java 8), Spring, Spring-Boot, Spring-Cloud, React, Angular, TypeScript, JavaScript (ES6), HTML, CSS, Python

HONORS & AWARDS

- Insta Award DEC 2021 INFOSYS INDIA PVT. LTD.
- Insta Award AUG 2021 INFOSYS INDIA PVT. LTD.

LICENSES & CERTIFICATIONS

- Java (Basic) Cert. Jan 2021 HACKER RANK - 0DE7F25F4C9C
- Python (Basic) Cert. Jan 2021 HACKER RANK - 5834D9C97B80