VISHWAJEET MISHRA

+91 9987806047 | Mumbai, India | vishwabeit20@gmail.com LINKEDIN | LEETCODE | GITHUB

EDUCATION

ST. Francis Institute of Technology, Mumbai University.

B.E in Information Technology, 7.5 CGPA

2016-2020

SKILLS

Programming Languages: Java, HTML, CSS, JavaScript, Python (Beginner).

Database: MySQL, PostgreSQL.

Frameworks: Angular, Graphql, Spring Boot, Kafka and ActiveMQ.

Tools and IDE: JIRA, Git/GitLab, Visual Studio Code, STS, Postman, Confluence.

Work EXPERIENCE

Associate Consultant - Intellect Design Arena Ltd.

Nov 2022 – Present, Mumbai

- Tech Stack Java, Spring Boot, Angular, PostgreSQL, Graphql.
- Working in Product development team as Java Spring Boot Developer.
- Worked on backend services which include cashflow forecast, Billing Services using Java, Spring Boot framework,
 PostgreSQL, and REST architecture.
- Reduced the code base of existing micro-service almost by **50**% by removing the unused code which resulted in retrieving data **30**% faster.
- Developed the scheduler to schedule the task as per requirement and stream the data using Kafka.
- · Developed UI screen with Angular and used **Graphql** API to enhance UI performance of application.

Assistant System Engineer – Tata Consultancy Services Ltd.

Sep 2020 - Nov 2022, Mumbai

- Tech Stack Java, Spring Boot, Angular, PostgreSQL.
- · Worked as Java Spring boot developer to develop end to end features in the project.
- Developed microservices REST API using spring boot and tested using Postman application.
- Developed UI components using Angular to enhance user experience.

PROJECTS

BookMySpot - Github

- Developed android application to book a meeting place. user can perform basic CRUD operation.
- Tech Stack: Java, XML, Firebase.

Decentralized Cloud Storage Using Blockchain- GitHub

- Design and developed blockchain based application using React.js, Node.js and Ganache. Which is used for decentralized storage with more secure form and encrypted form.
- · Published research paper in **IEEE**.

ACHIEVEMENTS & EXTRA-CURRICULAR ACTIVITIES

- Received "On the Spot" Appreciation Awards in TCS (Feb -2021).
- Received "Special Initiative Award" for outstanding contribution in project (Jan 2022).
- Achieved 5 Star for problem solving on Hacker-Rank coding platform. <u>HackerRank</u>.