SHUBHANKAR SHARMA

shubhankar-port.vercel.app Computer Science and Engineering JSS Academy Of Technical Education, Bengaluru

SUMMARY

Software Development Engineer with hands-on experience in developing robust web applications using React.js, Spring Boot, and Java. Proficient in integrating databases, implementing Test-Driven Development, and ensuring data integrity. Eager to contribute enthusiasm, adaptability, and a fresh perspective to a dynamic team.

EXPERIENCE

•Maclogs Private Limited

08/2023 - 09/2023

Software Development Intern

Bengaluru, Karnataka

- Developed a B2B client data platform using React.js (frontend) and Java Spring Boot (backend), enhancing data collection and client tracking
- Led Full-Stack Development and database integration, improving user experience and system efficiency
- Implemented Test-Driven Development (TDD) using JUnit and RESTful in Spring Boot and conducted rigorous Postman testing, increasing form validation accuracy by 20 percent

PROJECTS

Delicious | github.com/shubhankarsharma876/recipe



- A user-friendly platform designed to deliver an extensive collection of recipes on a single tap. Users are provided with a searching facility for a smoother experience (Desktop users).
- Build on React.js, Axios, and spoonacular API for recipes.

Thought Bubble | github.com/shubhankarsharma876/blogging-website



- A platform for all to post thoughts, articles, and ideas and a credential-based login authentication used for contributing the post.
- Based on **React.** is and **Firebase** for authentication and **Firestore** for handling the posts (Rest API).

Let's Colab | https://github.com/shubhankarsharma876/Let-s-Collab



- Developed a collaborative project-sharing platform using **Springboot**, **MySQL**, **ReactJS**, **and ShadCN**, enabling users to share, collaborate, and manage projects efficiently, and integrated a subscription system utilizing **Razorpay testing API** for seamless payment processing with **JWT** for secure authentication.
- Implemented robust features including project status tracking, issue management, real-time chat, and advanced filtering by project domain and technology..

EDUCATION

2020-2024 (present)BE (Computer Science and Engineering) at JSSATE, Bengaluru		(GPA: 8.48)
2020	Class 12th(HSC) CBSE Kendriya Vidyalaya No.3 Vadodara, Gujarat	(87.4)
2018	Class 10th(SSLC) CBSE Kendriya Vidyalaya No 3 Vadodara Gujarat	(84.6)

TECHNICAL SKILLS AND INTERESTS

Web Services: React.js HTML, CSS, Spring boot, JPA, Hibernate

Languages: JAVA, JavaScript

Database: MySQL, SQL, PostgreSQL, MongoDB Atlas, Firebase

Tools/ Technologies: VS Code, IntelliJ idea, Docker, Postman, GIT, GitHub, Linux, Microservices(Beginner)

Computer Fundamentals: Operating System, Computer Networks, Database Management System

ACHIEVEMENTS AND OTHER

- Have solved more than 300 Data Structure and Algorithm Problems on LeetCode and more than 180 Data Structures and Algorithm Problem on GeeksForGeeks.
- Participated in 4 hackathons HackThisFall2.0, HackmanV5.0, JITHack, HackThisFall3.0
- Continuously participating in open source events and made contributions during HacktoberFest21 and HacktoberFest22 organized by Digital Ocean., and continuous involvement in Open source projects