Vedant Kumbhalkar

Energetic and curiosity-driven software developer, seeking a position in a growth-oriented company where I can utilize my skills to the advantage of the company while having the scope to develop my own skills.

Email: vedantkumbhalkar@gmail.com Mobile: 7620872644

LinkedIn: linkedin.com/in/vedant-kumbhalkar

EDUCATION

SGGS Institute of Engineering & Technology Nanded, IN BTech. in Electronics & Tele-communication Engineering (CGPA: 9.01/10) 2018 – 2022

G.B.M.M Jr College
Hinganghat, IN

2017 – 2018

Experience

HCL TECH Sept 2022 - Present

Software Engineer

- Collaborated with quality engineers and support teams to ensure quality throughout the development processes.
- Designed and implemented a robust Services and UI Health Checker Web Application utilizing Spring Boot, JPA and Thymeleaf templating engine to monitor system performance and ensure seamless service functionality.
- Developed a Messaging Queue status checker module using Spring-boot for a Liquidity projection tool application.
- Collaborated with a cross-functional team to successfully configure and deploy an application on a non-production Linux Server.
- Managing and refactoring the codebase of web-based projects and migrating the old codebase to the newer version.
 Successfully refactored and resolved bugs in more than 8 web service modules, ensuring improved functionality and stability.
- Proficient in executing fundamental Linux commands and experienced in Jenkins build and deployment processes, enabling efficient development and project delivery.

SKILLS & INTERESTS

Skills: JAVA, Python, C++, Spring Boot, Node Js, React Js, Bootstrap, TypeScript, Express Js, SQL, MongoDB

Tools: Source & Version Control (Git, Gitlab & Github), Linux Environments, REST APIs.

Interests: Flutter

PROJECTS

E-commerce portal using Spring-Boot

- Used the Java Spring-Boot Web Framework, Angular and MYSQL Database to implement an Ecommerce portal.
- · Added features like Login, Signup, search for products, cart, checkout, and integrated payment gateway.

MERN Stack Notes Keeper App

- Developed a notes Keeper application using the MERN stack. The application allows users to create, edit, delete, and search notes.
- Utilized the Express framework to develop RESTful APIs, facilitating seamless interaction between React and the backend services.
- Used Bootstrap components in React frontend to create a user-friendly interface.

Agriculture Management System

- Used the Java Spring-Boot Web API, Angular and MYSQL Database to implement an Agriculture Management System.
- Implemented CRUD operations and added features like Login, Signup, search for crops, upcoming meetings held by agriculture department, User Query resolution feature, etc

VOLUNTEER EXPERIENCE

- Worked as a Magazine Designing Team Head DRISHTI-2020 (An Official Magazine of SGGSIE&T).
- Worked as a Web Development Team Main Coordinator of Zenith-2020 (Sports Event of SGGSIE&T).