Bhavik Patel

Email: bhavikdpatel237@gmail.com Linkedin: https://www.linkedin.com/in/bhavik-patel237/

Github: https://github.com/Bhavik237

Leetcode: https://leetcode.com/bhavikdpatel237/

SUMMARY

Experienced Software Engineer skilled in troubleshooting and resolving program issues. Demonstrated success in implementing and maintaining comprehensive software solutions. Proficient in Java Spring Boot and other programming languages. Strong problem-solving, communication, and analytical skills. Committed to continuous learning and improvement.

SKILLS SUMMARY

• Languages: Java, Python, C++, SQL

- Technologies: Spring Boot, Spring Security, Git, Docker, Elasticsearch, DBMS, Redis, Keycloak
- Concepts: Object Oriented Programming, Functional Programming, MVC, REST API, Microservices, Debugging

EXPERIENCE

Tekdi Technologies

Software Engineer

Pune, Maharashtra Nov 2022 - Current

Mobile: +91-9921330296

Skill Digital India — National Skill Development Corporation (NSDC)

- Skill Courses: Developed a comprehensive table structure for a design-related course, comprising 16 joint tables with binary indexing on ID and adhering to the principles of second normalisation forms(2NF). Additionally, created and implemented filters for course categorisation, effectively managing a portfolio of 555 live courses.
- Cross-Functional Collaboration: , Digilocker Collaborated with cross-functional teams to execute the NSDC Skill India Digital initiative, enabling seamless connections with Aadhaar, Digilocker, PMKVY and Eskill services.
- System Performance: Enhanced system performance through the implementation of effective caching mechanisms and health check procedures.
- Keycloak: Developed and executed custom Keycloak SPI, implementing essential actions tailored to project requirements, customizing user authentication experience.
- Efficiency: I have successfully managed and contributed to the efficiency of 12 out of 28 services in project.
- Upgrade and Clustering: Effectively spearheaded the smooth transition of key infrastructure components, advancing Keycloak from version 14.0 to 21.1.2. Showcased adeptness in executing intricate upgrades, prioritizing system stability, and optimizing performance.
- o Project Expertise: Java 11 and Spring Boot, with PostgreSQL, Elasticsearch, Kafka, Keycloak, Docker, and Redis, Multi-threading, OOPS and SOLID Principles, BFF pattern.

ACADEMIC PROJECTS

- Covid-19 cases prediction using machine learning model (Python): Built a web application to predict the number of deceased, recovered, and infected cases ten days in advance using Linear Regression and Exponential Smoothing models (Nov '21)
- Trip Management (HTML ,CSS ,JavaScript , Spring Boot): Developed a travel website aimed at travellers looking for a multitude of adventures in different cities. Frontend using plain HTML, CSS, and JavaScript. Implemented a robust backend infrastructure utilizing the Spring Boot framework to create RESTful APIs for seamless communication between the frontend and backend components. (May '22)

EDUCATION

K K Wagh Institute of Engineering Education and Research

Bachelor of Information technology; GPA: 8.72/10.0 - First class with distinction

Nashik, India Aug 2018 - May 2022

Honors and Awards

- Recognized as the "Performer of the Month" in Tekdi, showcasing outstanding performance and dedication.
- Solved 150+ problem on leetcode.
- Received an appreciation letter for exceptional contributions in Tekdi.