Atharva Labhasetwar

Associate Engineer - Technology

7517817908 atharvalabhasetwar1234@gmail.com github.com/atharval1 atharval1.github.io/

https://www.linkedin.com/in/atharva-labhasetwar/

SUMMAEY

To work in a challenging environment that would facilitate the maximum utilization and application of my knowledge.

EDUCATIONAL BACKGROUND

BE in Computer Science

GH Raisoni institue of engineering and technology, Pune

CGPA-8.9

WORK EXPERIENCE

Virtusa, Hyderabad (06/22 - Present)

- Successfully developed an end-to-end Spring Boot application that is not only responsive but also highly user-friendly, ensuring an enhanced user experience.
- Designed and implemented a cutting-edge microservice application with innovative logic tailored to specific requirements, resulting in a significant enhancement of overall system accuracy and efficiency.
- Assisted in the development of a RESTful API using Spring Boot and Hibernate, resulting in improved application performance and reduced response times.
- Participated in code reviews and implemented best practices to ensure code quality and maintainability
- Participated in the design and development of web applications using Java technologies, including Java EE, Spring Framework, and Hibernate.
- Ensured adherence to coding standards and security protocols. Continued to learn and keep up-to-date with new technologies and industry trends

SKILLS

- · Core Java
- Spring Core FrameWork
- Spring Boot
- Spring MVC
- Hibernate
- Microservice
- Maven
- Rest Api
- Data JPA

- HTML
- CSS
- Bootstrap
- · React js
- MY-SQL
- JDBC
- JSP
- C++

PERSONAL PROJECTS

Grcocery Shop Management System

The Online Grocery Shop Management System is designed to meet the specific needs of online shopping. It involves two key roles: the administrator, responsible for managing products and prices, and the user, who can make online food purchases. We've enhanced security with Spring Security for user roles and passwords. Our goal is to create a user-friendly online shopping experience for both customers and administrators.

Technology: Java, Spring Boot, JSP, HTML, CSS, BootStrap, MY-SQL

Patient Monitoring and Alert System (Microservice)

The Patient Monitoring and Alerts System in the Healthcare domain is designed to enhance patient care and safety by continuously monitoring and managing vital health parameters of patients within a medical facility. The system provides tracking and alerts to medical staff in case of any abnormal readings or critical events, enabling timely interventions and ensuring patient well-being.

Technology: Spring boot , Eureka Server, Circuit Breaker, Load Balancer, Circuit Breaker, API Gateway, Config Server, MY-SQL, Hibernate

Health Education Microsystem

The Health Education Microservices Application aims to provide personalized health education content to patients based on their medical conditions. The system will have multiple microservices collaborating to deliver a seamless and efficient user experience

Technology: Spring boot , Eureka Server, Circuit Breaker, Load Balancer, Circuit Breaker, API Gateway, Config Server, MY-SQL, Hibernate, React js, Bootstrap

CO-CURRICULAR ACTIVITIES AND ACHIEVEMENTS

- IZO-808 Java SE Programmer, Oracle Certified Associate
- Completed certification training on "Programming Foundations with JavaScript, HTML and CSS" organized by Duke University on the platform of coursera
- Praticipate In Microservices hackthon in virtusa.
- Partcipate in CPP programming in Techgig Platform

HOBBIES

- Long Drives
- · Watching Movies
- Playing Games
- Cycling

CORE COMPETENCIES

- · Problem Solving
- Team Work
- Adaptive Nature
- Time Management
- Multitasking
- Design impliment and Maintain Code
- Leadership
- Innovative
- · Good Organizing skills

LANGUAGES

- English
- Hindi
- Marathi

DECLARATION

I hearby declare that the information furnished above are true to the best of my knowledge and belif.

Yours Sincerely, Atharva Labhasetwar