Saketh Kammari

Software Engineer I | Oracle Certified Java Programmer

Highly skilled J2EE Software Engineer with 1.5 years of experience in building distributed and scalable software solutions. Seeking a challenging role to contribute to cutting-edge product design, embrace the full software development lifecycle, and foster innovation. Committed to adhering to coding standards, industry best practices, and continuous learning. Eager to collaborate with diverse teams, drive technical excellence, and pursue career growth opportunities within a dynamic organization.



sakethkammari629@gmail.com



Hyderabad, Telangana, India

9000175197



github.com/sakethkammari

EDUCATION

B.Tech

Marri Laxman Reddy Institute of Technology and Management

07/2017 - 08/2021

Intermediate

Sri Chaitanya Junior College

05/2015 - 04/2017

WORK EXPERIENCE

Associate Engineer Technology Virtusa

06/2021 - 05/2023

Achievements/Tasks

- Used Java to create web applications and introduced new features to existing ones.
- Revamped multiple applications by employing Spring boot and Hibernate.
- Collaborated within an agile, team-oriented environment to meet project objectives within specified timeframes.
- Enhanced code quality and optimized application performance, resulting in a decrease in software bugs by 20%.

ORGANIZATIONS

Virtusa (06/2021 - 05/2023)

Associate Engineer Technology

SKILLS

Multithreading Microservices Spring Boot Hibernate/JPA Spring REST GIT Spring MVC Spring JDBC Javascript JSON SQl/PostgreSQl Data Structures

Algorithms

PROJECTS

- * Inventory Management System (Microservices, Spring Boot, Java) (backend) -[git] 🗹
- Implemented microservices using Spring JPA for scalable applications.
- Dockerized services including Order, Product, Inventory, Config, Eureka, and Cloud/API gateway, enabling realtime product management and order placement/cancellation.
- * REST API's for Blogging Application[git] 🗗
- Developed a monolithic blogging application using Spring Boot and Spring Data JPA.
- Implemented features for users to create text/image posts, efficient data filtering mechanisms for improved search and retrieval of posts.
- Deployed the application on AWS using EBS, RDS, and EC2 services.
- * Shopping Cart Module (Html,CSS,Javascript)
- Developed an e-commerce application with a userfriendly interface for seamless product browsing, cart management (add, remove, checkout),
- Adhered to best coding practices for clean and efficient
- Implemented additional features such as user authentication and order history for enhanced user experience.

CERTIFICATES

 Oracle Certified Associate Java programmer(IZO-808) (05/2022 - Present)