Alur Mohammed Yaseer

Mobile: +91-7386861647

Email: <u>yaseeralur03@gmail.com</u>
GitHub: <u>https://github.com/Yaseer-03</u>

LinkedIn: https://www.linkedin.com/in/aluryaseer/

Career-Objective:

As a passionate **Java developer** with hands-on experience, I am eager to further develop my skills in software development and contribute to innovative projects. I am enthusiastic about collaborating with dynamic teams, leveraging my knowledge of Java, Spring Boot, and related technologies, and continuously learning to deliver efficient and scalable solutions to real-world challenges.

Experience:

Trainee Software Engineer

Saven Technologies Ltd, Hyderabad

Duration: 4 months

- Worked on the Java stack, including core Java, Spring Boot, and Hibernate.
- Successfully completed tasks assigned as part of real-world projects, demonstrating problem-solving skills and the ability to meet deadlines.
- Collaborated with senior engineers to understand best practices in software development, debugging, and testing.
- Gained practical experience in writing efficient, scalable, and maintainable code.

Education:

- Bachelor of Technology -Computer Science and Engineering	2020-2024

St. Johns College of Engineering and Technology

- Board of Intermediate Education 2018-2020

Akshara Shree Junior College

- Board of Secondary Education 2017-2018

Narayana Group of Schools

Technical Skills:

- Programming Languages: Java

- Frameworks : Hibernate, Spring Boot

- Database : MySQL

- Cloud Tools : Amazon SQS

Monitoring Tools
Prometheus, Grafana
VS Code, Intellij idea

- Version Control : Git, GitHub

Projects:

Title: Transaction With Amazon SQS

Description: Transaction Management System using Java, MySQL, Hibernate and Amazon SQS as a cloud service. The system facilitates sending transactions to an SQS queue, listening for incoming transactions, validating the requests against specific criteria, and processing the transactions with the merchant. Hibernate was used for managing database interactions ensuring seamless transaction flow and validation through efficient cloud-based queuing.

Project Link: Github-link

Title: Ecommerce Restful Application.

Description: Ecommerce Restful Application developed using Spring Boot, providing a secure and scalable backend solution for managing products, orders, users, and carts. The application incorporates role-based authentication using JWT tokens to ensure secure access for different user roles (Admin/Customer).

Project Link: Github-link

Declaration:

I certify that all the information provided in this resume is accurate and true to the best of my knowledge. I understand that any false statement may disqualify me from consideration for employment opportunities.

[Signature]
ALUR MOHAMMED YASEER