Paramjyothi Chodapuneedi

Professional Experience

- Around 1.5 years of experience, in **Development**, documentation, testing and implementing Java/J2EE applications.
- Having good working Experience in Core java and spring boot framework.
- Implementing, and optimizing RESTful API for crud operations and managing response formats like JSON.

Education

Pydah college of Engineering

June 2018-June 2022

Bachelor of Technology in Computer Science and Engineering-Kakinada, Andhra Pradesh

Technical Skills

Languages & Web frameworks : Java, Spring Boot

Databases & API : MySQL, RESTful API

Tools and Methodologies : Swagger, IntelliJ, Spring tool suite, Postman, Agile

Build Tools and Application Servers : Maven, Apache Tomcat

Professional Experience

Fixity Technologies-Junior Java Developer(January 2024-October 2024)

HCL Technologies-Software Engineer(January 2025-Present)

Projects Summary

Project Name : Campost

Duration: January 2024-October 2024

Team Size : 10

Technology : Java 1.8,Springboot,Spring Data JPA, Rest API **Tools** : Maven, Postman,swagger,GIT,Jenkins,Mysql

Roles and responsibilities:

- Developed scalable REST APIs using Spring Boot for seamless front-end integration and efficient data processing.
- Created Hibernate-based DAO classes with Spring Data JPA for smooth MySQL database interactions.
- Designed database tables using JPA entity classes for effective object-relational mapping.
- Built dynamic report generation features supporting PDF and Excel downloads of transaction history.
- Provided support and maintenance by diagnosing and resolving bugs in existing projects.
- Participated in daily scrum meetings to share progress, resolve issues, and collaborate with the team.
- Worked closely with product owners to gather requirements and ensure project success.