Bollu Poojitha

+91 9010526462 | poojithaharinatha@gmail.com | LinkedIn | GitHub

Summary

Aspiring Developer with a solid foundation in Java programming and software development. Proficient in Java, JDBC, Hibernate, Spring Boot, RESTful Web Services, and web technologies. Experienced in developing full-stack applications and enhancing performance. Eager to contribute to innovative projects and collaborate with a dynamic team.

Education

Siddartha Educational Academy Group of Institutions, Tirupati

Bachelor of Technology in Computer Science and Engineering

June 2020 - May 2024 CGPA: 8.34

Sri Chaitanya Junior College, Tirupati

Intermediate

June 2018 - May 2020 CGPA: 8.98

M G M High School, Tirupati

SSC

June 2017 - March 2018 GPA: 9.0

Skills

Programming Languages: Java/J2EE, JDBC, Microservices, JavaScript, React JS

Framework: Spring Boot
Data Base: SQL, My SQL

Web Technologies: HTML, CSS, Bootstrap

Tools: Eclipse, Spring Tool Suit, Postman, IntelliJ, VS Code

Soft Skills: Strong problem-solving abilities, team collaboration, leadership, time management, effective

communication, and debugging.

Internships

Full Stack Java Developer – Java Home Cloud (July 2024-December 2024)

 Worked on developing and deploying full-stack applications using Spring Boot for backend services and React.js for responsive front-end design.

Frontend Development – IBM (June 2023- July 2023)

• Designed and implemented a dynamic, responsive portfolio website, enhancing user experience with interactive components and animations.

Projects

Quiz Application using Spring Boot

• Developed a dynamic web-based quiz application enabling users to attempt quizzes with question randomization, scoring, and result-tracking features. Implemented using Spring Boot for efficient backend functionality and REST APIs.

Netflix Clone using HTML, CSS

 Developed a visually appealing Netflix Clone using HTML and CSS, replicating the user interface of the Netflix streaming platform. Created a responsive design that adapts to devices of all sizes, using CSS Media Queries, Grid, and Flexbox.

Banking Application using JDBC

Developed a Java-based banking application to manage customer transactions and balances. Implementing key
features such as deposits, withdrawals, pin change, and balance inquiries

Certifications

- Full Stack Java Developer Certificate Java Home Cloud (December 2024)
- Frontend Development Certificate IBM (July 2023)

Achievements

- Secured a prize for an insightful poster presentation on Cyber Security at Vistas 2023.
- Awarded First place for exceptional creativity in model-making at Sankalpa 2022.