Gokul A

Bangaluru

https://github.com/GOKUL29-06

Profile

A highly skilled Java Full Stack Developer with expertise in front-end and back-end technologies like React, Java, Spring Boot, Hibernate, and MySQL. Experienced in developing scalable, high-performance applications with a focus on collaboration, efficiency, and version control using Git. Committed to delivering impactful software solutions and driving continuous professional growth.

Technical Skills

• Front-End Technologies: HTML, CSS, JavaScript, React • Back-End Technologies: Java, Hibernate, Spring Boot

• Database Management: MySQL, JDBC

• Version Control: Git, GitHub

• Development Tools: Visual Studio, Eclipse, Spring Tool Suite (STS)

Education

Bachelor of Computer Science, Jairam Arts and Science College.

August 2019 – June 2022

CGPA: 7.1 /10

Experience

Full Stack Developer Intern (Java), Al Variant – Bengaluru

July 2024 - December 2024

- Frontend Development with React: Led the creation of dynamic, responsive UIs using React to enhance user experience and accessibility.
- Full-Stack Contributions: Collaborated on Full-stack projects with Java, Spring, and Hibernate, ensuring seamless Frontend-Backend integration.
- API Integration & Data Management: Integrated RESTful APIs and managed SQL databases for reliable data handling and improved performance.
- Version Control & Team Collaboration: Utilized Git for version control, participated in code reviews, and upheld coding standards within a team-oriented environment.

Customer Relationship Executive, Conneqt Business Solutions.

December 2022 – August 2023

- Acted as the primary point of contact for clients, efficiently resolving issues and providing tailored solutions to meet their needs.
- Collaborated with internal teams to address customer concerns and ensure prompt, effective problem-solving.
- Managed client inquiries and ensured timely follow-up to resolve issues and enhance customer satisfaction.

Projects

Employee Management System 🗹

- Description: Built a role-based system with Spring Boot, JWT, and Spring Security for secure registration and login. Admins manage employee profiles; employees view personal details.
- Technologies Used: Spring Boot, JWT, Spring Security, HTML, CSS, JavaScript, API Integration
- Key Features: Role-based access control, efficient profile management, and secure authentication using JWT and Spring Security.

Online Hotel Booking System (OHBS)

- Description: Created a System for searching hotels, checking room availability and making bookings. Integrated APIs for hotel and booking details.
- Technologies Used: Spring Boot, JWT, Spring Security, MySQL, HTML, CSS, API Integration
- Key Features: Hotel search and booking functionality, API integration for fetching hotel and booking information, User-friendly interface for booking management and secure authentication using JWT and Spring Security.