ATHOTA VENKATARAMAIAH

avr280903@gmail.com 9100813198 Hyderabad avr2003

Venkatramaih

PROFESSIONAL SUMMARY

Enthusiastic Full Stack Developer with 6 months of hands-on experience building responsive web applications using Angular, Spring Boot, and MySQL. Skilled in developing REST APIs, implementing JWT-based authentication, and creating userfriendly interfaces. Passionate about clean code, efficient backend systems, and delivering end-to-end web solutions.

TECHNICAL SKILLS

UI: Html 5, CSS3

Frontend: Typescript, Angular, Bootstrap Backend: Spring Boot, Java, Rest API's Database: MySQL, Spring Data JPA Tools: Git, Git Hub, VS Code, Postman

PROFESSIONAL EXPERIENCE

MY3 IT SERVICES Pvt.Ltd.

Full Stack Developer

02/2025 - Present Hyderabad

- Developed and maintained backend APIs using Spring Boot and Java, ensuring efficient and secure data processing.
- Integrated MySQL database operations with entity relationships reflecting real-world project structures.
- Implemented role-based authentication and authorization using JWT and Spring Security.
- · Collaborated with frontend developers to integrate APIs with the Angular UI.
- · Participated in sprint planning, daily stand-ups, and code reviews in an Agile environment.

PROJECTS

Timesheet Management System

Description: Developed a comprehensive Timesheet Management Application to streamline time tracking and approval processes for various user groups. The application features dynamic, role-based forms, real-time project and activity filtering, and workflow automation, enhancing operational efficiency and user experience across diverse organizational functions.

Responsibilities:

- Designed and implemented responsive forms using Angular and Bootstrap, supporting dynamic field configurations for multiple user types.
- Developed RESTful APIs with Spring Boot and MySQL to manage projects, timesheets, and related data, ensuring efficient data retrieval and submission.

- Implemented date range filtering and dynamic project/activity loading, improving data accessibility and usability.
- Enhanced user interface with features like collapsible sidebars, alert messages for validation errors, and a horizontal form layout using flexbox utilities.
- Debugged and resolved issues, including subproject loading errors and routing mismatches, ensuring robust application performance.
- Configured access controls and authentication guards to secure endpoints and enforce restricted settings for form and menu configurations.

EDUCATION

B.Tech Computer Science & Engineering Vasireddy Venkatadri International Technological University	2020 - 2024
Intermediate MPC sri chaitanya junior college	2018 - 2020
SSC Z.P.High school	2018

DECLARATION

I now declare that the details above are correct and true to the best of my knowledge

Athota Venkataramaiah