Pagadala Hemanth

Junior Software Developer at Tata Consumer Products.

+91 6302299227 · pagadalahemanth07@gmail.com · LinkedIn GitHub

Professional Summary

Full Stack Developer with 1+ years of experience building and deploying robust web applications using React, Node.js, and PostgreSQL. Proven ability to create interactive user interfaces and efficient backend systems, focusing on delivering seamless user experiences. Eager to contribute to challenging projects and collaborate with innovative teams to build cutting-edge solutions.

Skills

FrontEnd: React JS, Typescript, JavaScript, Angular

Backend: Node JS, Express JS, SQL, Sequelize, JWT, Microservices, Spring Boot

Tools: Git, VS Code, Postman

Other Skills: RESTful APIs, CI/CD Pipelines, Cross-Browser Compatibility, Agile Development

Experience

Junior Software Developer

Tata Consumer Products(Contracted via MyndIntegratedSolutions)

Jan 2024 - Present

Developed responsive web applications using React and TypeScript, creating intuitive and engaging user interfaces Built and maintained robust backend systems with Node.js and PostgreSQL, ensuring seamless data integration and high performance.

Implemented RESTful APIs to optimize data flow and communication between frontend and backend. Improved application performance by identifying and resolving bottlenecks, optimizing queries, and implementing caching strategies.

Maintained code quality and adherence to TypeScript best practices, including strict typing and modular code organization.

Utilized Git for version control and actively participated in code reviews to enhance team collaboration and maintain coding standards

implementing RBAC, ACL, and audit systems. Developed vendor login, master screens, and notification systems

Certifications

NIIT Stack Route

Aug 2022 - Mar 2023

Acquired proficiency in Java and JavaScript, with expertise inAngular forfront-end development,
Spring Boot for back-end, and MongoDBfor database management.

Projects

Food-App (Full-Stack Web Application)

- Developed a role-based foodie application allowing users to add restaurants, manage menu items, and create favorites and cart lists. Admins can add or delete restaurants.
- Tech Stack: Angular, TypeScript, Java, Spring Boot, MySQL, MongoDB

Jukebox (Java Application)

- Duration: 1 week | Designed a Java-based music catalog supporting search by artist, genre, and album, with full playlist management and playback controls (CRUD operations).
- · Tech Stack: Java

Education

Kammavari Sangha Institute of Technology - 7.5 CGPA

Aug 2022 - Mar 2023

Bachelor of Technology in Computer Science, Bengaluru, Karnataka, India

Sai Natha Jr College - 96.1 % Jun 2016 - Mar 2018

Intermediate in MPC