JOGESWARA RAO URUMU

Java Full Stack Developer

+91 9989896541 • ujogeswararao@gmail.com • www.linkedin.com/in/jogeswara-rao-urumu-355b21252

• https://github.com/JOGESWARARAO7 • Visakhapatnam, Andhra Pradesh, IND

Summary

As a Full Stack Developer with a Bachelor of Technology in Mechanical Engineering, I specialize in building robust applications and high-performing APIs. My experience includes leading projects that optimize performance and user experience across various platforms. I am adept at integrating modern frontend and backend technologies to deliver seamless functionality, ensuring operational efficiency and satisfaction.

Experience

Sonix Human Capital Solution Pvt Ltd

Hyderabad, IND

Associate Software Developer

11/2023 - Present

Company specializing in human capital solutions.

- · Skilled in building scalable and robust applications, focusing on seamless integration between modern frontend and backend frameworks.
- Proven expertise in designing and developing high-performing APIs, optimizing application performance, and increasing system efficiency by 30%, resulting in improved user experience.

Education

Avanthi Institute of Engineering And Technology

Andhra Pradesh, India

Bachelor of Technology (Mechanical Engineering) | GPA: 7.08 / 10.0

06/2020 - 04/2023

Certifications

Learning Spring Boot - Infosys Springboard

Creating Spring Boot Microservices - LinkedIn Learning

Introduction to the Fundamentals of Databases, Angular Basics - Simplilearn

Java Programming Masterclass - Beginner to Master - Udemy

Skills

Angular · Bootstrap · CSS · GitHub · HTML · Java · Java Spring · JavaScript · JSP · Microservices · MySQL · Spring Boot · SQL

Projects

Innovation Restaurant Food Booking

GitHub - JOGESWARARAO7/Innovation-upto-select

A project developed to facilitate food booking in restaurants, focusing on user experience and functionality.

- Spearheaded the end-to-end design and implementation of backend and frontend modules using Java Spring Boot, ensuring a seamless
 experience.
- Led the development lifecycle, delivering high-quality features on time and within budget constraints.
- Enhanced platform functionality by optimizing critical application pages.
- Monitored and analyzed core application performance, resolving bottlenecks for high user satisfaction.

Hospital Management System

GitHub - JOGESWARARAO7/Hospital-management

A system designed for hospital management to optimize operations and improve productivity.

- Designed and implemented a scalable application architecture to optimize data flow using Java, Hibernate, and MySQL.
- Developed dynamic JSP pages for managing hospitals, doctors, and appointments.
- · Created a user-friendly interface with HTML, CSS, and JSTL, enhancing user experience with robust input validations.
- Conducted comprehensive testing to ensure optimal performance and reliability.