Bharath Kotturi

Full Stack Developer | Digital Specialist Engineer

⊠ kotturi858bharath@gmail.com

+91 7075354009

Hyderabad

% Bharath Kotturi|LI

CARRIER OBJECTIVE

Seeking a challenging position in a reputable company to broaden knowledge, skills, and experience. Aiming for a responsible career path that contributes measurably to organizational growth.

EXPERIENCE

Infosys Ltd., Hyderabad—Digital Specialist Engineer September 2021 - PRESENT

- Developed full-stack applications using Java, Spring Boot, and Angular across 5 major projects.
- Successfully migrated from pure Java to the modern stack.
- Led the development of a project using Node.js and Angular for a dynamic and scalable application.
- Played a critical role in 2 emergency projects, focusing on UI development and accelerating production timelines by resolving critical bugs.
- Collaborated closely with cross-functional teams to ensure seamless integration of backend and frontend components.
- Monitored and ensured the smooth transition of batch jobs during the database migration from Oracle to PostgreSQL, maintaining data integrity throughout the process.

ECIL, Hyderabad— Apprentice June 2017 - November 2017

- Contributed to the Continuous Air Monitoring Equipment project, focused on detecting radiation in the atmosphere.
- Led PCB development, including the selection of essential components and ensuring their effective implementation.
- Designed and structured the circuit using Eagle software, laying the groundwork for successful project execution.

EDUCATION

University college of Engineering-Osmania University,

Hyderabad — *Bachelor of Engineering* August 2018 - July 2021

Government Institute of Electronics, Hyderabad— *Diploma in communication Networks*September 2014 - December 2017

SKILLS

Angular • Spring Boot • JavaScript •
Hibernate • TypeScript • Node.js • HTML •
CSS • Microservices • REST APIs •
Jasmine • PostgreSQL • PL/SQL • Version control (Git) • API Integration •
Performance Optimization • Mentoring

PROJECTS

Garbage Monitoring System

A tracking system to monitor the garbage filling and ping the respective data to a mobile application, which uses an Arduino uno board with its respective IDE to process the ultrasonic sensor data and a Wi-Fi module for the transfer of calculated data.

Post Your Thoughts

Technologies Used: Node.js, Server-Side Rendering

Description: Developed a social media web application that allows users to post and share their thoughts with others. Implemented user authentication, posting features, and a feed that displays posts from all users.

ACHIEVEMENTS/CERTIFICATIONS

- Scored State 8th rank in Engineering Entrance Exam.
- Java/Angular certifications.
- > AWS certification.

LANGUAGES

English | Telugu | Hindi