



Bollina Anand Kumar

Intern Java Full Stack Developer

Personal Info

anandbollina1@gmail.com

9346936643

Ramachandrapuram, Eluru ,
Andhra Pradesh, 534475, India

Indian

Education

- Master Of Computer Applications (8.0)

Acharya Nagarjuna University , Guntur.
Oct 2022 - Jul 2024

Skills

HTML5/CSS3

JavaScript

React.js / Spring Boot

MySQL

Git/GitHub

Sql

Java / python

Problem-solving

Links

[GitHub](#):

[Leetcode](#)

[LinkedIn](#)

[PortFolio](#)

Summary

Java Full Stack Developer with hands-on experience in building scalable web applications using **Java, Spring Boot, ReactJS, and SQL**. Currently working as a **Java Full Stack Developer Intern at Inteedo**, contributing to real-time applications, REST APIs, and database-driven solutions. Strong problem-solving skills with a proactive approach, actively preparing for product-based company roles. And experience of developing websites and applications using the latest technologies.

Work Experience

Full Stack Developer, Inteedo, Hyderabad

October 2025 - Present

Description / Responsibilities:

Developed a **full-stack web application** to manage employee records. Implemented **REST APIs** using Spring Boot for CRUD operations (Create, Read, Update, Delete). Designed **frontend using ReactJS**, with responsive UI for employee data management. Integrated **MySQL** database for persistent storage of employee information. Implemented **role-based access** to secure sensitive employee data. Version control using **Git & GitHub**.

Java Full Stack Developer, Ihub Powered By Quality Thoughts

(Apprenticeship), Hyderabad

August 2024 - February 2025

Java Full Stack Developer (Apprenticeship/Training)

Hands-on training in Java Full Stack Development. Built real-time projects using **Java, Spring Boot, ReactJS, and MySQL**. Gained experience in REST APIs, backend integration, and database management. Collaborated in team-based projects.

GitHub-Project Link : <https://github.com/Bollina-Anand/Employee-management-system>

References

References available upon request