Sanjeev Uppu

+91 9059686278

👝 uppusanjeev2005@gmail.com 🛮 🛅 www.linkedin.com/in/sanjeev-uppu 👩 github.com/Sanjeev-Uppu



Objective:- Results-driven Computer Science undergraduate with a strong foundation in Java Full Stack Development, Skilled in Java, Spring Boot, HTML, CSS, JavaScript, and MySQL. Seeking a challenging role to apply my skills and grow as a full stack developer.

Education

B-Tech - Raghu Institute Of Technology(Visakhapatnam)

2022 - 2026

CSE (Data Science) 8.7 CGPA

Intermediate - Sri Saraswathi Junior College (Ongole)

2020 - 2022

MPC 92.7 %

Skills / Abilities

Programming Languages : Java, C++, Python, Clanguage

Frontend Technologies : HTML, CSS, Java Script, React, Bootsrap **CS** Fundamentals : Data Structures & Algorithms, OOPS

Backend & FrameWorks

: JDBC, Spring Boot, MicroServices REST API's.

Tools & Plotforms

: VS Code, Eclipse, Intellij idea, Jupyter note book, Windows, Linux, MobaXTerm.

Data bases : MySQL

: Good communication, Problem Solving, Leadership, Public Speaking, Time Management Soft Skills

: AWS Cloud

Internships

Hulk Hire - Java Developer Internship (Virtual)

I'm currently working as a Java Developer Intern at Hulk Hire on a real-time payment integration project. Using Spring Boot and Microservices, I'm developing secure REST APIs with Spring Security and managing data with MySQL. The system is deployed on AWS EC2 for scalability. Version control is handled using Bitbucket and SourceTree.

I'm also involved in implementing role-based access control and ensuring API security best practices. The project is ongoing and aims to be scalable, maintainable, and production-ready.

Ey GDS - FullStack Web Development(Virtual)

Successfully completed a Full Stack Developer internship at EY GDS from February 28 to April 25, 2024. Built a dynamic Music Web Application with a responsive frontend using HTML, CSS, JavaScript, and Bootstrap, and a backend powered by Python Django. SQL was used for efficient database management. This project enhanced my full stack development skills and deepened my practical understanding of building end-to-end web applications.

Projects

Payment Integration using Trustly - Java Backend

As part of my internship, I'm developing a real-time payment system integrated with the Trustly API using Spring Boot microservices. The project includes secure authentication, role-based access, and API protection through Spring Security. It is deployed on AWS EC2 to support scalability and maintainability. The system is still in progress and is being built with a production-ready architecture in mind.

Web Thoughts - Java FullStack

Currently developing Web Thoughts, a Java Full Stack project with a focus on advanced, animated frontend components for enhanced user experience. The project combines modern UI design with seamless interaction using Java, Spring Boot, HTML, CSS, JavaScript, and MySQL. It emphasizes innovative and efficient approaches to visually engaging web development. This project is still in progress and evolving with new features.

Certifications & Achievements

- Problem Solving Through programming in C (Elite) NPTEL (12 weeks)
- Programming in Modern C++ (Elite) -NPTEL (12 weeks)
- Java Full Stack EduSkills
- AIR 298 (Programming) Coding Ninjas
- JEE Mains (2022) 93.84%
- AP State 73 Rank APRDC CET