SRIRAM CHAITANYA SEELAM

sriramchaitu383@gmail.com

+91 8125454169

Hyderabad, India

☐ https://linkedin.com/in/sriram-chaitanya ☐ https://github.com/chaitu-169

Sriram's Portfolio

SUMMARY

Full-stack developer with hands-on experience building scalable web applications using Python and the MERN stack. Skilled in developing Al-driven solutions and integrating real-time analytics. Strong foundation in Data Structures & Algorithms, with 100+ coding problems across platforms solved. Demonstrated leadership as project lead for 3 major projects, successfully presenting demos to capstone panels of 10+ faculty/reviewers and securing top "S" grades in all evaluations.

EDUCATION

Sri Chaitanya Techno School - High School

CGPA: 9.8/10.0 2018 - 2019

Tirumala Junior College – Intermediate

CGPA: 9.75/10.0 2019 - 2021

Vellore Institute of Technology-AP— Bachelor of Computer Science and Engineering

CGPA: 8.25/10.0 2021 - 2025

SKILLS

• Programming Languages: JavaScript, Python, Java, C++

- Web Technologies: HTML5, CSS3 & Tailwind CSS, React.js, Node.js, Express.js, Django, Angular, React Native
- Databases: Mongo DB, MySQL, SQL, PostgreSQL
- Soft Skills: Team Leadership, Project Management, Problem-solving, Communication, Agile Development
- Software Engineering: SDLC, Object-Oriented Programming (OOP), Data Structures & Algorithms, System Design

INTERNSHIP EXPERIENCE

IBM SkillBuild – AICTE Internship - Link

Role: Frontend Developer Intern

08/2025- 10/2025

- Developed a Taskflow Manager web application for efficient task tracking and management.
- Built the frontend using React.js, implementing responsive UI components.
- Integrated task creation, status updates, and filtering functionalities.

ETHNUS - MERN Stack Developer - Link

08/2023 - 12/2023

- Developed comprehensive Learning Management System (LMS) with course management, user authentication and assessment features serving 200+ users
- Guided the creation of an interactive web interface, leading to a 20% surge in student participation in online forums and a demonstrable increase of 15 points in average quiz scores on the platform.
- Collaborated in an Agile development environment, conducting over 20 code reviews that led to maintaining a 95% code quality standard, significantly reducing bugs and enhancing overall software functionality.

PROJECTS

Job Portal with Recommendation System - Link - Full-stack | Project Leader

07/2024 - 12/2024

- Architected and promoted comprehensive job portal with AI recommendation engine, serving 100+ active users
- Initiated secure user authentication system with JWT tokens and role-based access control for employers and job seekers
- Built responsive web application with React.js, Node.js, Express.js, and MongoDB ensuring cross-platform compatibility
- Innovated job matching algorithm achieving 85% accuracy in role recommendations, reducing the manual search time by

Breakup Recovery Progress Tracker - Link - Full-Stack Python + React Project

05/2025 - 07/2025

- Introduced a full-stack web application using Django REST Framework (Python) for backend APIs, React + Vite + Tailwind CSS for frontend, and PostgreSQL as the database.
- Resolved 100% of cloud deployment blockers, including React-Django- CORS failures and PostgreSQL connection timeouts on Render, reducing deployment turnaround time by 40%.
- Solved deployment challenges, including build path issues (dist), CORS-handling, and frontend-backend communication in cloud environments.
- Optimized performance by reducing load times by 30% using Whitenoise for static file handling.

CERTIFICATIONS

- MERN Stack Development ETHNUS
- **EFSET** English Proficiency C1 Advanced Level
- Python Zero to Hero UDEMY
- **Deloitte** Technology Job Simulation on Forage
- **IBM** Web Development