

Pinniboyina Meghasyam

frontend developer inter | on going degree (B.tech) | CSE (vignan's university)

✉ meghasyam427@gmail.com

☎ 9951836289

📍 Vijayawada,India

🌐 megha-syam-439411319

WORK EXPERIENCE

StaxTech Frontend intern

Frontend intern

june 2025-Present

As a Frontend Developer Intern at StaxTech, I worked on building responsive and interactive web pages using core frontend technologies. My focus was on implementing clean and efficient with HTML, CSS and JavaScript to bring functional features to life.

EDUCATION

Vignan's Foundation for Science, Technology & Research

Bachelor of Technology (computer science) - 7.29

June 2023 - May 2027

Bachelor of Technology (computer science) Currently pursuing a B.Tech in Computer Science and Engineering with a focus on core technical subjects such as Data Structures, Algorithms, Operating Systems, and Web Development. Actively involved in hands-on coding, frontend development using HTML, CSS, and JavaScript, and collaborative academic projects. Eager to apply classroom knowledge to real-world software development through internships and project work.

V. S. St. John's Higher Secondary School

Secondary - 7.4

may 2017 - may 2021

Completed Higher Secondary Education with consistent academic performance. Gained a solid foundation in core subjects along with analytical and communication skills. Actively participated in school events, fostering teamwork and leadership qualities. Developed discipline, time management, and a strong sense of responsibility.

PROJECTS

Weather Detection Web App

May 2025 - June 2025

Technologies used: HTML, CSS, JavaScript, OpenWeatherMap API

Developed a responsive weather detection web application that fetches real-time weather data using the OpenWeatherMap API. Implemented location-based weather search with dynamic visuals for different conditions (rain, sun, snow, etc.). Enhanced user experience through animations and interactive UI. Focused on frontend development without backend integration.

Library Management System

November 2024 - December 2024

Technologies used: HTML, CSS, JavaScript, (add backend if used: e.g., Java, Spring Boot, MySQL)

Built a system to manage core library functions such as book issue/return, user registration, and due date tracking. Automated the management of book records, member details, and fine calculations. Implemented features for real-time book search, registration/login, and detailed book info tracking. Improved data organization and reduced manual effort in library operations.

SKILLS

- Proficient in programming and web development with hands-on experience in building responsive interfaces and solving algorithmic problems.
- Strong foundation in C and Python for logic building and problem-solving.
- Proficient in HTML and CSS to create clean and responsive web pages.
- Proficient in JavaScript to create clean, responsive, and interactive web pages without using external frameworks.
- Practical experience in working with MySQL for database management.
- Solid understanding of sorting algorithms for efficient problem-solving.
- Good communication skills in English.

LANGUAGE

English Advance

Hindi Intermediate