# Pinniboyina Meghasyam

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

meghasyam427@gmail.com

9951836289

Vijayawada,India

in 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
- 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 Intermiate