

Shyam Mantri

Frontend Engineer

07794029586 ◇ iamshyam1911@gmail.com ◇ India ◇ [LinkedIn](#)

SUMMARY

Web Development Intern at APSSDC, with hands-on experience in building web applications using **Django**, alongside strong proficiency in **HTML, CSS, JavaScript, Bootstrap, and SQL**. Trained through NxtWave's CCBP 4.0 Academy, with proven achievements in innovation and problem-solving. Passionate about creating scalable, user-centric web solutions and actively exploring emerging technologies such as AI and **cloud computing**.

EXPERIENCE

Web Development Intern (Team Lead)

APSSDC

May '25 — Jun '25

Worked as a **Web Development Intern at APSSDC**, where I led a team of five to develop **Movie Mate**, a simple online movie ticket booking application using the **Django framework**. I was responsible for team coordination, backend development with Django and SQL, and creating a responsive UI with **HTML, CSS, and Bootstrap**. This experience strengthened my leadership, collaboration, and full-stack development skills in a practical project environment.

EDUCATION

Bachelor of Technology in Bachelor of Technology, Aditya College Of Engineering & Technology (GPA: Sep '23 — Present 9.07) Surampalem

Intermediate in MPC(Mathematics in Physics and Chemistry), Tirumala junior college (GPA: GPA: 9.6) Jan '21 — May '22 Visakhapatnam

CERTIFICATIONS

[Programming Foundations with Python](#), Nxtwave

[Introduction to DataBases](#), Nxtwave

[Own Responsive Website](#), Nxtwave

[Own Static Website](#), Nxtwave

PROJECTS

Personal Portfolio [Link](#)

- Built entirely with **HTML, CSS, JavaScript, and Bootstrap**, this site reflects my growing skills, passion for clean design, and focus on user-centered interfaces. With a **mobile-first layout** and smooth transitions, each section is crafted to deliver a seamless and engaging experience across all devices.
- Tech Stack: HTML, CSS, JS, Bootstrap, Python, OpenAI, Hugging Face
- Focus: AI-driven user interaction and seamless UX

Todo's web application, [Nxtwave Link](#)

- This is a clean, minimalistic ToDo web application built using **HTML, CSS, and JavaScript** that allows users to manage daily tasks effectively. The core focus of the application is on client-side functionality with **persistent task storage using browser's Local Storage**, ensuring tasks remain saved even after refreshing or closing the tab.
- Tech Stack: HTML, CSS, Bootstrap
- Focus: Seamless UX for food services

SpeedTypingTest, [Nxtwave Link](#)

- A minimal typing test application built with **HTML, CSS, and JavaScript**, where a **timer starts automatically** when the user begins typing and **stops once the input matches** a randomly displayed paragraph. The final typing time is then shown to the user, helping them gauge their speed and accuracy.

Food Flow, [Nxtwave](#)

May '25 — Present

- Designing a clean and intuitive **homepage** with a hero section, promotional banners, featured items, and organized navigation for smooth user experience
- Creating **category-wise food menus** using Bootstrap cards, including images, names, descriptions, and prices of food items

SKILLS

Programming Languages Python, C Language

Web Development HTML, CSS, JavaScript

Database Management MySQL