

Mantri Shyam Prasad

Full Stack Developer

iamshyam1911@gmail.com | +91-7794029586 | [Portfolio](#) | [LinkedIn](#) | [GitHub](#)

EXPERIENCE

APSSDC — Web Development Intern (Django)

- Created a web application using Django, HTML, CSS, Bootstrap, and JavaScript.
- Added user authentication features like login and signup for secure access.
- Built an admin dashboard to manage users and data, with a responsive design that improved usability.

APSCHE — Full Stack Development Intern (MERN)

- Learned core web technologies including HTML, CSS, and JavaScript for front-end development.
- Gained hands-on experience with MongoDB basics for data storage and retrieval.
- Applied these skills in building and testing simple full-stack applications.

PROJECTS

Weather App | [Link](#)

- Built a responsive weather web app using HTML, CSS, and JavaScript, integrating Open Weather API to fetch and display real-time weather data.
- Implemented dynamic search and error handling with features like city lookup, temperature, humidity, wind speed, and 5-day forecast.
- Enhanced user experience with clean UI design, responsive layout, and support for interactive features such as location-based weather updates.

Todo App | [Link](#)

- Developed a Todo/Task Management web app enabling users to create, view, and manage tasks via a clean CRUD interface.
- Built front-end logic that handles task creation, deletion, persistence (storage), and dynamic display of “My Tasks” list

SKILLS

- **Frontend** : HTML, CSS, JavaScript
- **Programming:** Python, Java
- **Frameworks** : Django, Bootstrap
- **Databases** : MySQL
- **Tools** : Git, GitHub

EDUCATION

B. Tech in Computer Science and Engineering

Aditya College Of Engineering & Technology, Surampalem, East Godavari

2023 – 2027

CERTIFICATIONS

APSSDC — Django Web Development (Internship Certificate)

APSCHE — Full Stack Development (Internship Certificate)

Stanford | Online — CSX0001: Computer Science 101

DATAPRO — Diploma in Computer Applications

ACHIEVEMENTS

Hackathon: Reached Semi-Final Winner stage in Amaravati Quantum Valley Hackathon 2025 by designing an innovative quantum tech solution with real-world use cases.

Recognition: *The ToolBox: Excalibur Edition*, awarded by Creds Studio.