

DURGA SRAVANTHI PEDDOJU

WEB DEVELOPER

Guntur, AP – 522017 | durgasravanthipeddoju@gmail.com | 7981752327
🐙 github.com/DurgaSravanthiP | 🌐 linkedin.com/in/durgasravanthi-peddoju

SUMMARY

I am a hardworking and passionate student who loves learning new things. I'm very interested in full stack web development and enjoy building websites and applications. I am a quick learner and like solving problems through creative thinking and coding.

EDUCATION

SRM University, Amaravati, AP

Aug 2023 – May 2027

B.Tech in Computer Science

Current CGPA: 9.28 (up to 4 semesters)

Sri Chaitanya College, Guntur – Intermediate (Class 12th)

June 2021 – March 2023

Total Marks: 968/1000 (96.8%)

TECHNICAL SKILLS

Programming: C, C++, OOPs in C++, Python, DSA

Web Development: HTML, CSS, JavaScript, React, PHP, MySQL

RELEVANT COURSEWORK

Database Management Web Development Operating Systems Computer Networks

PROFESSIONAL EXPERIENCE

Frontend Developer Intern – Proco

Feb 2025 – Mar 2025

- Built 2 responsive web projects using HTML, CSS, and JS.
- Strengthened frontend and UI/UX design skills.

Full Stack Developer Research Intern

Jun 2025 – Aug 2025

- Developed an online service booking platform connecting customers with verified workers.
- Used HTML, CSS, JS, PHP, and SQL for full-stack development.

MindBridge – SIH Hackathon

Sept 2025

- Developed a mental health support website with AI chat, counselor booking, self-assessments, and a resource hub.
- Tech Stack: React.js, Node.js + Express, Gemini API, MongoDB, Chart.js

PROJECTS

Hotel Booking System with Loyalty Program – Analyzed challenges faced by middle-class customers and designed a budget-friendly hotel booking system and Implemented a loyalty program that provided discounts to daily customers.

Automated Attendance System Using Face Recognition – Developed an automated attendance system using Python and OpenCV. The system captures real-time face recognition through a webcam and records attendance with timestamps in a CSV file.

Entertainia – Music & Cartoon Platform – Created an entertainment website where users can listen to songs, watch music videos, and enjoy cartoons. Implemented a secure login and logout system using sessions for user safety.

ADDITIONAL INFORMATION

Languages: English, Telugu.

Certifications:

- **Artificial Intelligence – Mindenious:** Learned basics of AI and ML.
- **Frontend Web Development – Proco:** Built responsive web designs.
- **Advanced Engineering Mathematics – NPTEL SWAYAM.**