

DARSHAN KUMAR DODDI

Email: darshankumardoddi@gmail.com | Mobile: +91 8210979188

LinkedIn: linkedin.com/in/darshan-kumar-doddi-744955259 | GitHub: github.com/DarshanKumarDoddi

Career Objective

Aspiring Backend Developer with strong fundamentals in Python, SQL, server-side logic. Passionate about building reliable backend systems, optimizing performance, and contributing to scalable, real-world applications. Motivated to apply technical skills and continue learning in a professional engineering environment.

Technical Skills

- Languages: Python, C
- Database Management: MySQL, SQLite
- Web Technologies: HTML, CSS
- Tools & Platforms: Git, GitHub, VS Code, Linux, Debugging

Projects / Research paper

Fake Currency Detection – Backend & Model Integration

- Designed backend logic for processing currency images using Python.
- Integrated deep-learning predictions with backend modules to ensure smooth input/output handling.
- Implemented validation checks, structured responses, and optimized data flow.

Crowdfunding System – Smart Contract Backend Logic

- Developed backend architecture for blockchain-based crowdfunding.
- Presented research at an international conference hosted by SVPEC.

Python GUI Calculator

- Built an event-driven GUI calculator using Python.
- Implemented arithmetic logic, interactive interface, and error handling.

Education

- B. Tech – Computer Science Engineering (2025), SVPEC – Andhra University | CGPA: 7.93
- Intermediate (MPC), Sri Chaitanya Junior College – 76.7%
- SSC – Government High School, Chodavaram – 85%

Internship Experience

Generative AI Intern – Pantech E-Learning

- Gained hands-on experience with Python, data processing, and version control systems.
- Collaborated on mini-projects involving AI pipelines and backend problem-solving.

Certifications

- Generative AI – Pantech E-Learning