

DURGA VARA PRASAD

Computer Science Student // Blockchain Developer

■ +91 9550533315 | ■ pappuridurgavaraprasad4pl@gmail.com | ■ Vijayawada, India

GitHub: github.com/VARA4u-tech | LinkedIn: linkedin.com/in/durga-vara-prasad

SUMMARY

Motivated Computer Science student with strong interests in Artificial Intelligence, Machine Learning, and Blockchain technologies. Skilled in building scalable applications, deploying machine learning models, and integrating modern Web3 technologies. Dedicated to creating impactful solutions and contributing meaningfully to technological innovation.

EDUCATION

Master of Computer Applications (MCA), DVR & Dr. HS MIC College of Technology (Autonomous) (2024–2026)

Bachelor of Science (B.Sc.), Gowtham Degree College, Krishna University (2021–2024)

PROJECTS/ EXPERIENCE

FREELANCING PROJECT

Project Title: AOTMS – Academy Of Tech Masters

Role: MERN Stack Developer

Duration: [23 DEC 2025 – 23 JAN 2026]

Team Size: [4 Members]

- Successfully completed a real-world freelance project in collaboration with a cross-functional team.
- Gathered and analyzed client requirements to design and deliver a scalable solution.
- Developed and implemented core features using [Technologies / Tools Used].
- Ensured responsive UI, performance optimization, and cross-browser compatibility.
- Coordinated with team members using Git/GitHub and followed best development practices.
- Delivered the project within the agreed timeline and met all client expectations.

CERTIFICATIONS

- CODE SPARK India 2025 — National-Level Coding & Innovation Hackathon Participant
- Rise in & Build on APTOS — Certified Blockchain Bootcamp Graduate
- Machine Learning Webinar Certification — GUVI & HCL
- Winter School on Blockchain Technologies — IIT Madras (CYSTar)

SKILLS

Friendly, Positive Attitude, Time Management, Teamwork& Collaboration, Multitasking Abilities, Blockchain, JavaScript, TypeScript, Python, React, HTML, Tailwind CSS, Node.js, MongoDB, PostgreSQL, REST APIs, Firebase, Machine Learning, Web3.js, Git, Linux,