

ROHAN REDDY

 7259924666 |  RohanReddy3355@gmail.com |  LinkedIn: www.linkedin.com/in/rohan-reddy-phoe |
 GitHub: github.com/Rohan1011

PROFESSIONAL SUMMARY

Detail-oriented and self-motivated Computer Science undergraduate with practical experience in blockchain, full-stack web development, and deep learning. Proficient in building scalable decentralized applications and real-time systems. Seeking to join innovative software teams where performance, security, and user experience are priorities.

EXPERIENCE

Innominds (Hyderabad – Remote) August 2025 – November 2025(4 mo)
Currently working as Software Engineering Intern, creating projects on LangChain and Agno agent

PROJECTS

[Blockchain-based Data Integrity System \(DISAC\)](#) | C++, OpenSSL, Crow, SQLite3

- Developed a decentralized academic credential verification system with a custom blockchain.
- Built a robust backend in C++ and implemented OpenSSL for secure digital signatures.
- Achieved a 93% improvement in credential verification speed through real-time validation.

[Online Calculator Web App](#) | HTML5, CSS3, JavaScript

- Built a responsive calculator with GitHub Pages deployment.
- Supported keyboard shortcuts and ensured compatibility across major browsers.
- Addressed critical edge cases like division by zero.

[Video Frame Interpolation Using Deep Learning \(RIFE\)](#) | PyTorch, OpenCV, CUDA

- Implemented a frame interpolation model for smooth video playback using deep learning.
- Enabled real-time video processing with CUDA-based GPU acceleration.
- Applied optical flow and temporal modeling for frame prediction with 89% accuracy.

[Blockchain Rock-Paper-Scissors DApp](#) | Solidity, Hardhat, JavaScript, Web3.js, MetaMask

- Created a decentralized game on Polygon Mumbai Testnet with fair-play cryptographic mechanics.

CERTIFICATIONS & ACHIEVEMENTS

[NPTEL](#): Python for Data Science – 72%

[Infosys Springboard](#): Cloud Computing, Architecting Cloud Solutions on Azure

[Flipkart GRiD 6.0](#): Participated in a national-level hackathon

[Science Olympiad](#): District 3rd Rank

[Naukri.com NCAT](#): Score – 27404

TECHNICAL SKILLS

Programming Languages: Python, C++, Solidity, JavaScript

Web Technologies: HTML5, CSS3, Web3.js, React

Blockchain: DApps, Solidity, Polygon Testnet

Tools & Platforms: Git, VS Code, PyCharm, Draw.io, Ollama/LMStudio

AI/ML: PyTorch, OpenCV, CUDA

EDUCATION

[B.E. in Computer Science](#): Vemana Institute of Technology, 2022 – 2026.