LOKESHWAR GOUD

Email me: thelokeshwargoud@gmail.com LinkedIn: https://www.linkedin.com/in/lokeshwargoud/Call me: 8688069648 Address: 1-4/2 Gagillapur,Dundigal

PROFESSIONAL EXPERIENCE

Cynor Sense-Generative AI Developer;

Research on Threat Hunting: The Intern will engage in extensive research to identify current challenges in the field of CyberSecurity, specifically focusing on threat hunting.

Solution Development: Leveraging AI/ML techniques, the Intern will contribute to the development of innovative solutions to bridge the identified gaps in threat hunting as per Industry standards.

Collaborative Projects: Participation in team projects, collaborating with other interns and employees to enhance learning and contribute effectively to our CyberSecurity initiatives.

Technical Documentation: Creation of detailed documentation on research findings and development processes.

Skill Development: The Intern will have the opportunity to enhance their skills in AI/ML and CyberSecurity through hands-on experience and mentorship.

InLustro- Frontend Developer; Developed and implemented the frontend architecture for an electronic e-commerce website, ensuring seamless user experiences and responsive design across multiple devices. Collaborated with cross-functional teams, including designers and backend developers, to transform wireframes and mockups into interactive web pages using HTML, CSS, and JavaScript frameworks.

EDUCATION

MLR Institute of Technology, Hyderabad Expected 2025

Bachelor of Technology — Computer Science and Engineering (AIML)

Sri Chaitanya Junior College, Hyderabad May 2019 - May 2021 Intermediate — Mathematics, Physics, Chemistry (MPC) Percentage: 7.3

Triveni School, Hyderabad Apr 2019

High School — Secondary School Certificate (SSC)

GPA: 8.5

SKILLS:

Technical Skills: Python, Langchain LLM, Machine learning, Deep Learning, Computer Vision, Neural Networks, NLP, DSA

Tools: Linux, ChatGPT.

Soft Skills: Leadership, Team management, Communication, Time management, Empathy

PROJECTS:

LLM Project | End to End LLM Project Using Langchain, OpenAI in Finance Domain