

KALIMERA NANDU GOUD

Hyderabad, Telangana, India | +91 9110794701 | knandugoud1234@gmail.com | [LinkedIn](#) | [GitHub](#)

TECHNICAL SKILLS

SOC & Monitoring: Splunk, Wazuh, SIEM Log Analysis, Alert Triage, IDS/IPS, Incident Response (fundamentals)

Security Analysis: Threat Detection, Vulnerability Assessment, Risk Analysis, Network Traffic Analysis, Malware Analysis

Tools: Wireshark, Nmap, Burp Suite, Metasploit, Docker

Networking, OS & Programming: Windows, Linux (Kali, Ubuntu, Parrot OS) | Python, C

EXPERIENCE

Project Associate | Amrita Centre for Cybersecurity Systems and Networks | Jul 2026 – Present

- Researching Integration points to Contribute into ongoing IoT security Sandbox Project

Technical Intern | Founder's Office, ParityBit Security | Feb 2026 – May 2026

- Evaluated and documented threat intelligence platforms (OpenCTI, Prowler), assessing architecture, integrations, and detection capabilities for security use.
- Assessed dark web intelligence-gathering tools (DARC, TorBot, TorCrawl, OnionIngestor) to support threat identification; authored security research write-ups on emerging threats and tool evaluations.

Cybersecurity Intern | AICTE & Palo Alto Cybersecurity Academy | Mar 2022 – May 2022

- Trained in SOC workflows, alert triage, incident response, network security, and cloud security fundamentals through guided labs.

ACADEMIC PROJECTS & PUBLICATIONS

A Semi-Supervised and Evasion-Aware Framework for Reducing Alert Fatigue in SOCs | ICICCS 2026

- Built a semi-supervised SOC alert-triage framework using tri-training across calibrated LightGBM classifiers to address label scarcity, concept drift, and evasion.
- Achieved 99.81% attack recall on CICIDS2017 under a temporal split; validated with a proof-of-concept Wazuh SIEM integration to reduce analyst alert fatigue.

Identity-Centric Detection of Advanced Persistent Threats via Privilege Transition Graphs | ICICIT 2026

- Built an identity-centric graph framework (Python, NetworkX) that detects lateral movement by scoring typed authentication paths across privilege transitions.
- Achieved PR-AUC 0.331 with 0.976 top-25 precision on the LANL dataset with real red-team labels, outperforming a supervised baseline (0.194) while fully unsupervised.

AI-Powered Intrusion Detection Systems for IoT Devices with Risk Scoring and Automated Response | IEEE ISES 2025

- Proposed an IoT security framework integrating real-time threat detection, risk scoring, and automated response for resource-constrained devices.
- Explored on-device anomaly detection and risk-based enforcement to reduce false positives and improve detection efficiency.

EDUCATION

M.Tech, Cybersecurity Systems and Networks | Amrita University, Amritapuri, Kerala 2024 – 2026 | GPA: 7.85

B.Tech, Computer Science and Engineering (Cybersecurity) | VBIT, Hyderabad 2020 – 2024 | GPA: 7.68

CERTIFICATIONS & LEADERSHIP

- Google Cybersecurity Professional Certificate (In Progress)
- Cybersecurity Essentials — Cisco Netacad
- AWS Academy Graduate: Cloud Foundations & Machine Learning Foundations
- Web Designer, ABHEDYA (Cybersecurity Forum, VBIT) — organized workshops, training 400+ students in ethical hacking and cybersecurity awareness.
- 2nd place, Chronos Hackathon (50+ teams); active Capture-The-Flag (CTF) competitor.