

HIRAN E

+91 623 895 6771 ♦ Kozhikode, Kerala

hiranerakkot@gmail.com ♦ [linkedin.com/in/hiranerakkot](https://www.linkedin.com/in/hiranerakkot) ♦ github.com/hiranerakkot

OBJECTIVE

I am Hiran, a fresher seeking an Associate Analyst role, aiming to leverage my skills.

SKILLS

Technical Skills	Python, Git, Networking Fundamentals, Monitoring, SOAR, EDR, Vulnerability Management, Incident Response, Threat Intelligence
Soft Skills	Adaptability, Team Work, Leadership, Continual Improvisation, Communication, Problem Solving

EXPERIENCE

- 1. VIRTUAL INTERNSHIP - Tata Group's Cybersecurity Analyst on Forge –**
 - Acquired expertise in IAM principles, cybersecurity best practices, and strategic alignment with business objectives.
 - Delivered comprehensive documentation and presentations, showcasing the ability to communicate complex technical concepts effectively.
- 2. VIRTUAL INTERNSHIP - AIG Shields Up: Cybersecurity virtual experience program on Forge**
 - Completed a cybersecurity threat analysis simulation for the Cyber Defense Unit, staying updated on CISA publications.
 - Researched and understood reported vulnerabilities, showcasing analytical skills in cybersecurity.
 - Drafted a clear and concise email to guide teams on vulnerability remediation.

PROJECTS

- **E- Home Lab** - I set up a home cybersecurity lab by creating virtual machines, configuring an internal network, installing security tools, and practicing real-world scenarios.
- **Password Strength Checker:** A responsive password strength checker uses HTML, CSS media queries, and JavaScript to adapt across devices and evaluate password strength.
- **E-Commerce Web App:** Build an e-commerce web app built with Python and Django, utilizing PostgreSQL for the database.

EDUCATION

Bachelor of Computer Applications,
St. Xavier's Arts and Science College, Calicut University

Expected 2025

EXTRA COURSE WORKS

1. Cyber Security Cadet – Ethical Hacking 2023 Edition – By Techno Valley AKS

- A solid foundation Cyber Security Cadet course covers ethical hacking concepts such as note-taking, bug bounty hunting, Kali Linux, clearing tracks, and Capture The Flag challenges.

EXTRA-CURRICULAR ACTIVITIES

- Volunteered in NSS camp, showcasing adaptability and teamwork, and led an event during the college fest, proving my leadership skills.
- I tackle problems on Leet Code, getting Hands-on experience in cyber security with Tryhackme and HackTheBox, rely on Stack Overflow for coding help, and use Reddit to stay updated on IT trends.