Yukesh E

Fresher

997-608-5382 | yukeshelayappan@gmail.com | www.linkedin.com/in/yukesh-elayappan

# Career Objective

Pre-final year student exploring technologies that revolve around the security domain with a passion to secure systems from the future threats and vulnerabilities leading to a major risk . Also gained some experience developing applications and managed firewalls while utilizing the first internships with a reputed corporate company.

# projects

**Advanced Keylogger (C++)**

This project captures the keystrokes while being hidden in the background and mails it to the author using smtp protocol with the help of PowerShell

**ML based network log analyser (python)**

This Machine learning project is trained with two models ‘logistic regression’ and ‘decision tree classifier’ with considering 10 labels from a dataset containing more than 1lakh entries and gained an accuracy score over 90% on both.

**Currently working on RFID based security system (IoT)**

I am involved in developing a security system that works like a solus device but with stronger implementation of cryptography algorithms.

# Experience

**Network engineer Intern at Club Mahindra Holidays (on-site)**

Handled clients on firewall issues and other network issues from the remote offices across India. Worked in deploying the network devices and developed a strong understanding on Fortinet firewalls.

**Security engineer Intern at ANZ ltd. (online)**

Verified mails and other important data which may be a major threat causing agent to the organisation

**Software engineer Intern at JP Morgan (online)**

Worked on a software project in python language and used terminal to connect jp morgan server to access the resources.

# Education

B.Tech. CSE (cyber security) | VIT-Bhopal University |2026

Senior secondary education | SRM Public school |2022

# Skills

|  |  |
| --- | --- |
| Cybersecurity  Java  Linux  Python | Forensics  RFID SIEM  SQL IDS IDS/IPS  IoT |