

ANJALY AJUKUMAR

Kerala, India | +91 6238062858 | anjalyammu334@gmail.com <https://www.linkedin.com/in/anjaly-ajukumar-5aa8b121b>

PROFILE SUMMARY

Enthusiastic and ambitious B tech graduate eager to kickstart a successful career in IT field. With a solid foundation in Cyber Security, I am excited to apply my academic knowledge in a practical setting and further develop my skills. My objective is to secure an entry-level position where I can contribute effectively, learn from experienced professionals, and grow within a supportive and dynamic work environment. I am dedicated to continuous learning and open to new challenges, and I am eager to contribute to a dynamic Security Operations Centre (SOC) team and develop practical skills in threat detection and incident response.

SKILLS

- SIEM Tools (Splunk, IBM-q-radar)
- Ticketing Tool (Service now)
- EDR Tools (MS Defender, CrowdStrike)
- VAPT (Rapid 7)
- SQL

AREAS OF EXPERTISE

Cyber Security

- Knowledge on handling the alerts and gathering the triage (IOC&IOA) information
- Knowledge in creating tickets in ServiceNow and tracking status of the incident
- Knowledge on threat hunting and threat intelligence
- Knowledge on ports and protocol concepts and network attack categories like (malware, authentication, DLP, Flooding, Spoofing)
- Knowledge on creating vulnerability scan and segregating the data and sending it to particular teams
- Monitoring and analysis of events generated by various security and network tools like firewall, AV, AM, SIEM, EDR Tools etc....

SQL

- Good understanding of RDBMS concepts like constraints, tables, normalization, views etc.
- Good knowledge of writing SQL queries

- Good knowledge of DDL, DML, TCL and DC

PROJECTS

Project 1

Title: Monitoring of house wiring and AC load line for safety and efficiency description

The proposed system helps to monitor the voltage and currents that enters into the household wiring and maintain voltage variations in the circuit. When there is any variation, it breaks the circuit and protect the equipment's. The system also has a power consumption check circuit and it will check the power consumption in the household equipment's and it also prevents the current leakage in the earth line.

Project 2

Title: Wireless e-notice board using Bluetooth technology description

The system makes use of Bluetooth technology to send message or notice from android phone to LED display board. Using a mobile application, we can send any message to the LED display board.

LICENSES & CERTIFICATIONS

- Full stack software testing
- Internet Of Things
- Training on telecommunication (BSNL)

EDUCATION

- Bachelor of technology (2019-2023)-from College of Engineering Kallooppa
- Completed PUC from C.M.S. Higher Secondary School in (2017-2019)
- Completed 10th standard from M.M.M. Public School Theodical in (2017-CBSE)

DECLARATION

I hereby declare that all the information furnished above is true to the best of my knowledge and belief.

Place: Theodical

ANJALY AJUKUMAR