



# Reynold Preetham

## Contact Details



+91 6362623679



reynoldclare02@gmail.com  
reynold29.github.io



github.com/Reynold29



linkedin.com/in/ReynoldPreetham



## CERTIFICATIONS

- **Foundations of Cybersecurity**  
*University of Maryland*
- **Google Cybersecurity Professional Certificate**  
*Google Inc.*
- **Network Automation Engineering Fundamentals Specialization**  
*CISCO*
- **Cybersecurity Operations Fundamentals Specialization**  
*CISCO*
- **Python for Cybersecurity Specialization**  
*Infosec*
- **Version Control**  
*META*
- **The Full-Stack**  
*META*



## EDUCATION

- 2020 - 2023 BACHELOR OF COMPUTER APPLICATIONS  
St. Joseph's First Grade College, Mysore
- 2018 - 2020 PRE-UNIVERSITY COLLEGE (PUC)  
BGS PU College, Mysore
- 2017 - 2018 CBSE CLASS 10  
Christ Public School, Mysore



## SKILLS

- Extensively good working knowledge in Ubuntu/Linux terminals.
- Worked on Android Development projects based on AOSP and Android Studio.
- Good knowledge in Network concepts, Firewalls, DNS and Proxies.
- Exposure to a few Python and JavaScript projects as a junior contributor.
- Good knowledge in SIEM Tools, CIA Triad, NIST Framework Risk Management, OWASP principles and MITRE Framework.
- Knowledge in Network Monitoring and Packet Sniffing using NMAP.
- Knowledge on Basic Malware Analysis and Python script coding.
- Well versed experience in Docker, Docker-Compose and DevOps.
- High degree of flexibility and ability to adapt to newer and improved skills and technology.
- Good knowledge in SQL and MariaDB.



## ACHIEVEMENTS

- Received award in a Hackathon Program for finding Vulnerability in a local voting machine application.
- Received Best Contributor Award of 2021 from Xiaomi.
- Received a runner-up in a local hackathon tournament.
- Received First place in an IoT event held at college.



## PERSONAL PROJECTS

- Caesar Cipher Decryption Project.
- Rainbow Password Pentesting script.
- Keylogging Application.
- Encrypted Image using RSA.
- Custom AOSP ROM project for Redmi and Nothing phones.
- Project based on an Advanced Version of ChatGPT with native support for StableDiffusion and DALL-E.
- A self-hosted Home Server project. Consists of self-hosted cloud storage, DNS Resolver, Media Server, Reverse Proxy, TCP/UDP project, Firewalls, Self-signed HTTPS certs and much more.
- A Telegram UserBot project for automations.
- Weather application for Android Device using API call function.