



Registration Number: **20BCY10104**

Email: **j.joel.franko2020@vitbhopal.ac.in**

Phone: **+91 7338828097**

<https://www.linkedin.com/in/joel-franko-a9698123b>

<https://github.com/JOELFRANKO>

JOEL FRANKO J

CERTIFICATIONS:

- **C|EH v12** (July '23)
- **IBM certification Introduction to Cyber security Tools & Cyber Attacks** (Jun '22)
- **Internshala Ethical Hacking training** (Aug '22)

TECHNICAL SKILLS: Vulnerability analysis, Penetration Testing, Python, Java, DBMS, HTML.

| EDUCATION | | | |
|-------------------|--|--|-----------------|
| Board | Tenure | Educational Institution | CGPA/Percentage |
| B. Tech (Cyber) | Sept '20 – Ongoing | Vellore Institute of Technology, Bhopal. | 8.1/10 |
| Class XII | May '20 | The Pioneer School, Nagercoil. | 74.8% |
| Class X | May '18 | | 77.8% |
| ACADEMIC PROJECTS | | | |
| Python | <div>▪ PHISHSITE (Jun'23 – ongoing)</div> <div>-Description: It is a website used to do pen testing, The main functionality is to do a phishing attack and gather information from the organizations employees.</div> <div>-Technology: Python, Key logging.</div> <div>-Individual project</div> <div>-Role: Python Developer</div> | | |
| Python | <div>▪ PYKEYLOGGER (Apr '23)</div> <div>- Description: It is a python based Keylogger used in penetration testing from phishing attack and it is used to gather information.</div> <div>-Technology: Python module Listener</div> <div>-Individual project</div> <div>-Role: Python Developer</div> <div>- Link : https://github.com/JOELFRANKO/PyKeylogger</div> | | |
| Python | <div>▪ PYMUSIC (Apr '22)</div> <div>-Description: It is a python based music player</div> <div>-Technology: Python module Playsound</div> <div>-Individual project</div> <div>-Role: Python Developer</div> <div>-Link : https://github.com/JOELFRANKO/PyMusic</div> | | |

| | |
|---|--|
| Android Studio | <ul style="list-style-type: none"> ▪ Phishing Websites Detecting using it's URL android Application (Dec '21) <ul style="list-style-type: none"> -Description: It is a android application works on a sets of instruction it detects phishing websites based on some instructions to find phishing websites using its URL. -Technology: Android Studio, Java -Individual project -Role: Researcher, Logic Builder |
| INTERNSHIP | |
| Talakunch | <ul style="list-style-type: none"> ▪ Cyber Security: <ul style="list-style-type: none"> -Course Status: Completed - Course Mode: Online - Relevant Coursework: Brute force attack, penetration testing. -Course Outcome : Learned the basics of penetration testing and digital forensics |
| CERTIFICTIONS | |
| C EH | <ul style="list-style-type: none"> ▪ Certified Ethical Hacker version 12 by EC Council (July '23) |
| Penetration Testing | <ul style="list-style-type: none"> ▪ Cyber Security Certification by IIT Guwahati (Oct '22) |
| Ethical hacking | <ul style="list-style-type: none"> ▪ Ethical Hacking Training by Internshala (Aug '22) |
| Cyber Security | <ul style="list-style-type: none"> ▪ IBM certification Introduction to Cyber security Tools & Cyber Attacks (Jun '22) |
| EXTRA-CURRICULARS AND ACHIEVEMENTS | |
| Achievements | <ul style="list-style-type: none"> ▪ Completed 60% of Bug Bounty path in HackTheBox ▪ Started as a Bug Bounty hunter in Hackerone 101 & Bugcrowd ▪ Attended UNHACKED workshop on Cyber and Web3 security for 5 days (25th Jan – 30th Jan) |
| Responsibilities | <ul style="list-style-type: none"> ▪ Core Member, Inter University Sports Festival, Feb '23 (Rs. 2 Lakh Budget) ▪ Core Member, South Zonal CBSE Lawn Tennis Nationals, Nov '19 (Rs. 20 Lakh Budget) |
| Extra-Curricular | <ul style="list-style-type: none"> ▪ First Place, Intra-University Sports event - Volleyball (Feb '23) ▪ Represented District in Volleyball State tournament in Kings School, Tamil Nadu (Nov '18) |
| ADDITIONAL INFORMATION | |
| Hobbies | <ul style="list-style-type: none"> • Book Reader – Read numerous novels of J. K. Rowling, Andrzej Sapkowski and George R.R Martin • Playing Sports |
| Languages | English, Tamil. |

