



Persevere and Trust your Instincts

PERSONAL DETAILS

Father's Name - Mr.R Jayachandran

DOB - 08.01.2003

CONTACT



9789557746



dhiviyaaj@gmail.com



5th street extension,
Sanjeevirayan Pettai,
Tindivanam.

RESPONSIBILITIES

- Treasure, White Hatians Club (Cyber Security Club)
- Managing the College Department Blog Website.

EXTRA CURRICULAR ACTIVITIES

- Freelancer: Completed 2 web development project as a team "WeAscent" (infobinz.com)
- Developed my own portfolio website

ORGANISED EVENTS

- "Cyber Security Awareness Expo" (October, 2022) - Nearly 750 students gained knowledge about various threats and scams.
- CSI Convention - (March, 2023)
- Three other events

INTERPERSONAL SKILLS

- Adaptability
- Collaboration

CO CURRICULAR ACTIVITIES

- Participated in CTF at VIT and MGR universities.
- Completed NDE & EHE course on CodeRed (October, 2022)
- Participated Mini Project Expo - 2k21

Dhiviyaabharathi J



[linkedin.com/in/dhiviyaajayachandran](https://www.linkedin.com/in/dhiviyaajayachandran)

OBJECTIVE

I aim for proficient roles and want to grow my career in a challenging and dynamic environment. I will establish productive relationships with clients to provide practical solutions that drive results for the organisation.

EDUCATION

- B.E Cyber Security (Pursuing) - SRM Valliammai Engineering College
CGPA: 8.962 (5th SEM) (2020-2024)
- HSC - St.Joseph of Cluny Mat.Hr.Sec.School
Percentage: 81.50% (2019-2020)
- SSLC - St.Joseph of Cluny Mat.Hr.Sec.School
Percentage: 92.80% (2017-2018)

TECHNICAL SKILLS

- VAPT - Worked on Tools like BurpSuite, Wireshark, Metasploit and Operating Systems like Kali and Parrot.
- Python, HTML and CSS - Fundamentals.
- Web Application Pentesting

AREA OF INTEREST

- Cloud Security,
- Web Security,
- Network Security,
- Web Development

CERTIFICATIONS

- EC- Council CEH (On Progress)
- Fortinet NSE-1
- Google: IT Security
- IBM Cyber Security Fundamental
- Linux Training, IIT Bombay

INTERSHIPS

- Web Application Pentester - Hebesec Technologies (July - 2023)
- Junior Penetration Tester - Verzeo (February, 2022)
- Junior Pen Tester - Zero2Infynite (July, 2022)

WORKSHOP

- Workshop on Penetration Testing (September, 2022)

PROJECT

- Mini-project: Implementation of Cryptography in pygames
Implementing a cryptographic algorithm on a pygame-based graphical user Interface.
- Paper Publication: Published research paper in CRC Press - Taylor & Francis (Scopus-Indexed) Journal.