NITHINBHARATHI.T

A Cyber Security Enthusiast

Github | LinkedIn | nithinbharathi9325@gmail.com | +916369601050 | Portfolio



EDUCATION

GreenField International School (2019-2020)

Grade 10 (SSLC) - 81.1%

Agaram Public School (2021-2022)

Grade 12 (HSC) - 92.2%

SNS College of Technology (2022-2026)

BE Computer Science and Engineering (Bachelor of

Engineering) CGPA – 8.9

KNOWN LANGUAGES

Tamil: 100%

Fluency: (Read/Write/Speak)

English: 95%

Fluency: (Read/Write/Speak)

Hindi: 50%

Fluency: (Read/Write)

SKILL

Programming Languages: Python, C, Bash, JavaScript

Stack Technologies: Responsive Design, Bootstrap, Python, Node.js, Database Management (MySQL), Php

Version Control: Git, GitHub

Cybersecurity Tools: Wireshark, Nmap, Metasploit, Burp

Suite

Agile Development: Scrum, Kanban

Networking: Advanced Computer Networking, TCP/IP,

Peer-to-Peer Communication

Testing & Debugging: Unit Testing, Chrome DevTools

Deployment: GitHub hosting

Knowledge Domains:

Penetration Testing, Network Configurations, Database Management Systems(DBMS), Object Oriented Programming(OOPS), Data Structures and Algorithms(DSA), Project Management, Software Development and Engineering, Web Security Practices, Secure Coding

INDUSTRY EXPERIENCE

Penetration Tester Trainee (2 months)

Techsnapie Solutions Enterprises / Since August 2024

• Trained to use tools such as Nmap, WireShark, and BurpSuite to test for organizational level threats

Web Developer (1+ years)

Techsnapie Solutions Enterprises | Since May 2023

- Worked in 5+ client projects as Web Developer and Lead 2 teams
- Trained 20+ individuals for front-end development

ACHEIVEMENTS

- World Record holder for longest book review.
- Got Silver in NPTEL Ethical Hacking Exam.
- An Official ISC2 Candidate.
- · Second Place at CodeExtreme at KGiSL.
- · Best performer of MindfulAI workshop.

ACTIVITIES

- Contributed many Git Repos.
- Attended Intel AI workshop at NIT Trichy.
- Organized Boot camps with SNS DT Team.
- Volunteered several campus events and Active Rotaracter
- Attended in IMUN conference at PSG tech.

PROJECTS

• **P2Peek** (Aug 2024 – September 2024)

A P2P communication app with extreme security and privacy features

Tech Stack: Python-Flet, TCP/IP Network Suite, WebSockets

SnapAds (April 2024 – May 2024)
 Contributed for Software Quality Assurance

ChroMakIt (November 2023 – January 2024)
 A visual assistant for Color Blind people
 Tech Stack: Python, OpenCV, Kivy, Numpy