

NITHINBHARATHI.T

A Cyber Security Enthusiast

[Github](#) | [LinkedIn](#) | nithinbharathi9325@gmail.com | [+916369601050](tel:+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

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

Agile Development: Scrum, Kanban

Networking: Advanced Computer Networking, TCP/IP, Peer-to-Peer Communication

Testing & Debugging: Unit Testing, Chrome DevTools

Deployment: GitHub hosting

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