

JEET SWARNAKAR

Software Developer

My Contact

 \boxtimes

ajay.loging@gmail.com



+91 8670824245



Chennai, Tamil Nadu



www.linkedin.com/in/jeet-swarnakar/



www.github.com/JeetS07



https://leetcode.com/JeetS07/

Skills

- Programming Languages: Python, C++
- Data Structures & Algorithms (C++)
- Object Oriented Programming Principles
- Databases: MongoDB, SQL
- ReactJs, NodeJs, ExpressJs, Django
- NumPy, Pandas, Matplotlib
- Linux
- Penetration Testing & Scripting
- Git/Github

Education Background

 SRM Institute of Science & Technology, Ramapuram, Chennai

B.Tech in Computer Science w/s Cybersecurity 06/2021 - 07/2025 with CGPA 9.13

• LMET International School (CBSE)

Pure science with Computer Completed 12th Board in 2021 with grade 79%

Mary Immaculate School(ICSE)

Pure science with Computer Completed 10th Board in 2019 with grade 93%

Interest

- Problem Solving (DSA)
- Full Stack Development
- Cybersecurity

Personal Projects

Python based File Encryption

Simple python tool to encrypt or decrypt any file with a user chosen string Password (https://github.com/JeetS07/Crypter-File-Encryption)

• Web Vulnerability Assessment Automation Tool written in bash

Bash Script that checks any web application for known vulnerabilities and suggests mitigations (https://github.com/JeetS07/Web-Vulnerability-Assessment-Automation)

• Django Authentication (2FA Based)

Django Full Stack Website with robust Authentication (https://github.com/JeetS07/Django-Project)

Experience

Data Structures and Algorithms
160+ Solved in Leetcode (Self Paced)

Platforms: Leetcode (https://leetcode.com/JeetS07/)

Team Leader in University Level Hackathon

Won #3rd Prize in Cyberthon organized by SRM University, leading my team #TeamSudo

Achievements

Secured 3rd Position with cash prize of INR 2000 in Cyberthon organized by SRM University, University Level 24 hour Hackathon

Certificate

- C++, Python, JavaScript Certificates by Udemy
- Linux and Penetration Testing By Udemy
- MongoDB Node.js Developer Path by Mongo University
- Full Stack Web Development Certificate

Language

- Bengali
- English
- Hindi
- German (Al Level)