



# JEET SWARNAKAR

**Address:** 1/A, Alep Khan Maholla Road, Berhampore, West Bengal, India-742101  
**Phone:** +91 8670824245  
**Email:** [ajay.loging@gmail.com](mailto:ajay.loging@gmail.com)  
**Linkedin:** <https://www.linkedin.com/in/jeet-swarnakar/>

## SUMMARY

I am a Final Year B.Tech Computer Science Engineering(CSE) Student. Result-oriented and technically adept student with a demonstrated passion for innovation and collaboration. Eager to contribute fresh perspectives and a strong work ethic to propel the company forward in the technological space.

## TECHNICAL SKILLS

C++, Python, Data Structure and Algorithms, SQL, Django, Git, GitHub, Object-Oriented Programming(OOP), Linux Shell Scripting, REST API, Problem Solving

## PROJECTS

### API News App

July 2024 - July 2024

(<https://github.com/JeetS07/api-news-app>)

**Tech Stack:** RestAPI, HTML, Javascript, CSS

News Web App made using API support from <https://worldnewsapi.com/>

Demo: <https://world24news.netlify.app/>

Features:

- Search Functionality: Users can search for news articles on any topic of interest.
- Real-Time Updates: The app fetches the most recent news articles, ensuring users stay updated with the latest information.
- Category Navigation: Easily browse news articles by categories like Politics, Trending, Technology, and Sports.

### 2 Factor Authentication with Django

Jun 2023 - July 2023

(<https://github.com/JeetS07/Django-Project>)

**Tech Stack:** Django, Python, Full Stack Development, Authentication, HTML, CSS, Javascript

Developed a Django-based application incorporating two-factor authentication (2FA) for enhanced security in login processes. This application integrates seamlessly with popular authenticator apps like Google Authenticator, providing users with a secure and efficient method for authenticating login attempts using unique, time-based OTPs. This ensures a robust defense against unauthorized access, significantly increasing the overall security of the application.

### Telegram Student Bot

Oct 2023 - Oct 2023

(<https://github.com/JeetS07/Telegram-Bot>)

**Tech Stack:** Python, Automation Bot, OpenCV, Artificial Intelligence, AI, REST API

Built this Bot with great features to help students showcase their creativity

Bot: [https://t.me/i\\_am\\_onion\\_bot](https://t.me/i_am_onion_bot)

Features:

- Converts image to pdf
- Extracts text from image
- Capable of answering any question using Gemini's API

### Web Vulnerability Assessment Automation

Mar 2023 - Mar 2023

(<https://github.com/JeetS07/Web-Vulnerability-Assessment-Automation>)

**Tech Stack:** Bash Scripting, Cybersecurity, Automation, Linux

Bash Script that checks any web application for known vulnerabilities and suggests mitigations

3rd Prize Winner in Cyberthon'23

## AWARDS AND SCHOLARSHIPS

---

**3rd Prize Winner** with INR 2000 reward in Cyberthon'23  
(<https://drive.google.com/file/d/1xzmHMxpJdIXd8wNJAroJsBSIOx2UOEEd/view>)

## EDUCATION

---

<b>SRM Institute of Science &amp; Technology, Ramapuram</b> <b>B.Tech   CSE</b> w/s Cyber Security   CGPA: 8.94 / 10	<b>2021 - 2025</b>
<b>LMET International School, Berhampore</b> 12th CBSE   PCMCs   Percentage: 78.60 / 100	<b>2020 - 2021</b>
<b>Mary Immaculate School, Berhampore</b> 10th ICSE   PCMCs   Percentage: 93.60 / 100	<b>2018 - 2019</b>

## ACHIEVEMENTS

---

**450+** Problem Solved in Leetcode (<https://www.leetcode.com/JeetS07/>)

## EXTRA CURRICULAR ACTIVITIES

---

Badminton

## WEB LINKS

---

Linkedin - <https://www.linkedin.com/in/jeet-swarnakar/>  
Github - <https://www.github.com/JeetS07/>  
LeetCode - <https://www.leetcode.com/JeetS07/>

## PERSONAL DETAILS

---

<b>Gender:</b> Male	<b>Date of Birth:</b> 31 May, 2003
<b>Marital Status:</b> Single	<b>Languages:</b> English, Hindi, Bengali
<b>Current Address:</b> 3/7, Padmavathy Street, Thirumalai Nagar, Chennai, Tamil Nadu, India - 600089	<b>Permanent Address:</b> 1/A, Alep Khan Maholla Road, Gorabazar, Berhampore, West Bengal, India - 742101
<b>Emails:</b> <a href="mailto:ajay.loging@gmail.com">ajay.loging@gmail.com</a>	<b>Phone:</b> +91 8670824245