Snehil Dey

ightharpoonup connectwithme.snehil@gmail.com | ightharpoonup +91-915ightharpoonup 164057 | Ranchi, India $lap{1}{2}$ | leetcode.com | ightharpoonup github.com/neil0604 | ightharpoonup linkedin.com/in/snehil-dey

EDUCATION

Birla Institute of Technology

Jun 2022 – Present

B. Tech in Computer Science and Engineering

CGPA: 8.16

EXPERIENCE

Full Stack Developer Intern

Aug 2025 - Present

C-DAC, Pune

Pune, India

- Developed a **grievance redressal system** integrated with **WAMIS**, automating query routing to relevant authorities.
- Implemented a **priority-based escalation system**, reducing response delays by $\sim 35\%$.
- Built with Spring Boot, SQL, HTML/CSS/JS, deployed on Azure, and containerized with Docker.

Cybersecurity Intern

May 2025 – Jul 2025

 $SAIL\ India$

Ranchi, India

- Created a controlled, ethical **custom ransomware simulation** using **Python + Windows API**, executed in **VirtualBox sandbox**.
- Gained hands-on experience in malware analysis, Windows internals, and encryption techniques.
- Demonstrated **prevention strategies and mitigation methods** for ransomware attacks in isolated environments.

SKILLS

Languages: Java, Python, SQL, C++

Frameworks/Tools: Spring Boot, React, Node.js, MongoDB, Power BI, Azure, Docker, Git, VirtualBox

Cybersecurity: Ransomware Simulation (Ethical), Malware Analysis, Windows API, Encryption, OWASP Libraries, Sandbox Environments

Concepts: Data Structures & Algorithms, OOP, DBMS, Machine Learning, Web Security

PROJECTS

Secure File Sharing Platform [GitHub] [Live Demo]

Aug 2025

- Developed a MERN-based file sharing platform with role-based access, auto-expiring links, and end-to-end encryption.
- Implemented JWT authentication and multi-user access controls.
- Enabled secure file management for 20+ concurrent users during testing.

Real-Time Chat App [GitHub]

Jun 2025 – Jul 2025

- Built a real-time messaging app with MERN + Socket.IO, supporting instant delivery and live online indicators.
- Optimized performance using **Redis caching**, reducing fetch time by $\sim 50\%$.
- Designed a **responsive UI** for mobile and web users.

AI-Powered Article Summarizer (Chrome Extension) [GitHub]

May 2025 – Jun 2025

- Created a Chrome extension to summarize web content using the Google Gemini API.
- Delivered **context-aware summaries** of blogs, articles, and novels in under **2 seconds**.
- Built with Manifest V3, ensuring security and efficient background processing.

Potato Leaf Disease Detection [GitHub] [Live Demo]

Feb $2025 - Mar\ 2025$

- Developed an **image classifier with CNNs** to detect potato leaf diseases (*Early Blight, Late Blight, Healthy leaves*) with >95% accuracy.
- Built an interactive **Streamlit web app**, enabling farmers to upload leaf images for **instant results**.
- Applied TensorFlow, Keras, OpenCV, Python and deployed on Streamlit Cloud.
- Improved agricultural disease diagnosis accessibility with a user-friendly AI tool.

ACHIEVEMENTS

Solved 300+ problems on LeetCode, GFG with 1526 contest rating (as of June 2025).

Earned Microsoft Azure Certification (Jun 2025) [View Badge].