Aviral Yadav

Computer Science and Engineering (Cyber Security and Digital Forensics)

+91 70079 34595 · aviyadav2402@gmail.com · linkedin.com/in/aviral-yadav-908aa1251/ Gorakhpur, U.P

EDUCATION

B.Tech – Computer Science and Engineering Specialization in Cyber Security and Digital Forensics

Vellore Institute of Technology, Bhopal

B.Tech Computer Science and Engineering Specialization in Cyber Security and Digital Forensics (CGPA: 7.75) Studied core subjects like Data Structures and Analysis of Algorithms, Operating Systems, Network Security Database Management Systems, and Computer Networks. Developed a strong foundation in programming, problem-solving skills.in a challenging security environment.

High Schooling 2019 - 2021

Mount Litera Zee School, Gorakhpur

High Schooling - PCM + C.S. (12th: 89% | 10th: 77.3%)

Completed high school with a focus on Physics, Chemistry, and Mathematics. Gained a strong analytical foundation, problem-solving skills, and practical knowledge in scientific concepts, preparing for an engineering career.

EXPERIENCE

Intern - Web Development & Data Automation

QuantAI | [May, 2025] - Present

- Currently interning at QuantAI, a company specializing in AI-driven solutions and data analytics.
- Contributed to real-world projects involving automation and intelligent data extraction.
- Developed a robust web scraping solution to extract and aggregate product data from major ecommerce platforms, handling dynamic content using tools like **BeautifulSoup** and **Selenium**.
- Gained hands-on experience in **Python**, **Flask**, and web technologies while working with real-time data and optimizing scripts for reliability and performance.

PROJECTS

Encrypted Keyboard for Secure Data Input | Software Project | Project Exhibition-01, VIT Bhopal

Designed and developed an Encrypted Keyboard to enhance data security by encrypting keystrokes in real time, preventing keylogging attacks and unauthorized access. Developed the keyboard using Python/Java, custom encryption algorithms, and secure communication protocols.

Secure Data Processing using Homomorphic Encryption | Project Exhibition-02, VIT Bhopal Developed a secure data encryption system utilizing Homomorphic Encryption to enable computations on encrypted data without decryption, ensuring privacy and security in cloud computing environments.

SKILLS

• C/C++ • HTML • React

• Java Programming • CSS • MySQL

• Python Programming • JavaScript • MS Office

CERTIFICATIONS

• MongoDB Database, FacePrep (01/2025 to 03/2025)

- VLSI Designing Certification, Mavin Silicon (01/2025 to 03/2025)
- Bits and Bytes of Computer Networking, Coursera (11/2023 to 02/2024)
- Foundation of Cyber Physical Systems, NPTEL (01/2024 to 04/2024)

EXTRACURRICULAR ACTIVITIES

- Cricket Enthusiast Actively participated in local tournaments, showcasing sportsmanship and teamwork.
- Social Media Engagement Managed and promoted events through digital platforms, increasing outreach and engagement.