#### SHIVAM VERMA

B.Tech Computer Science and Engineering | GNIOT, Greater Noida vermamavish12035@gmail.com| +91-9219056049 | GitHub | LinkedIn |

Portfolio: Shivam-avish235

#### **OBJECTIVE**

Passionate 3rd-year B.Tech CSE student with strong foundations in C++ (DSA), Web Development (MERN), and Machine Learning. Seeking opportunities to apply technical expertise and build scalable, real-world solutions in AI, Blockchain, and Full-Stack Development.

### **TECHNICAL SKILLS**

Programming: C++, C, Python, Java (Basics), JavaScript

Web Development: HTML5, CSS3, React.js, Tailwind CSS, Node.js, Express.js, MongoDB

Al/ML: NumPy, Pandas, Scikit-learn, Matplotlib, XGBoost, Random Forest, Flask Tools & Platforms: Git, GitHub, VS Code, Linux, SDL (C++)

Core Concepts: Data Structures & Algorithms, OOPs, DBMS, Operating Systems, Blockchain (SHA-256, PoW basics).

## **INTERNSHIPS & CERTIFICATIONS**

Virtual Internship – Machine Learning Engineer | SmartBridge & SmartInternz |
 Jun– Aug 2025.

Worked on Employee Productivity Prediction project using ML models (Linear Regression, Random Forest, XGBoost) and deployed via Flask.

Student Development Program – C Programming | IFACET IIT Kanpur | Sept
 2024 –

Jan 2025

Completed certified training on C programming fundamentals and problem solving.

# **PROJECTS**

- Employee Productivity Prediction (ML Project) | Jun- Aug 2025.
  Built a Flask app to predict garment worker productivity using ML models with preprocessing, feature engineering, and visualization. GitHub: <a href="mailto:employee-performance-ml">employee-performance-ml</a>
- Bitcoin Mining Simulator with Al Insights (Ongoing)
  MERN + Python project simulating blockchain Proof-of-Work using SHA-256, with Al models predicting mining time & difficulty. GitHub: <u>Blockchain-simulator</u>

 Disaster Management System (Hackathon Project) — GitHub: <a href="https://github.com/Shivam-avish235/Disaster-management">https://github.com/Shivam-avish235/Disaster-management</a> |July 2025

 Built real-time rescue coordination app using React.js & Tailwind CSS with interactive disaster mapping.

### **ACHIEVEMENTS**

- Completed ML Virtual Internship (SmartInternz) certificate
- Semi-finalist Vyto Hack Clash Hackathon
- Semi-finalist Yukti Hackathon (GNIOT)
- Semi-finalist Smart India Hackathon(2024)
- Completed IIT Kanpur Certified Program in C Programming certificate

# **EDUCATION**

B.Tech (CSE) — Greater Noida Institute of Technology (AKTU) | 2023–2027

12th — Saraswati Vidya Mandir, **2023** 

10th — Saraswati Vidya Mandir, 2021

## **STRENGTHS**

Problem Solving | Quick Learner | Teamwork | Communication | Adaptability