

Nikunj Verma

198,dhar road, Indore, MP, India – 452005

+91-7879950638 | vermanikunj76@gmail.com | [nikunj-verma-61a219315](https://www.linkedin.com/in/nikunj-verma-61a219315/) | [Nikunj-v](#)

EDUCATION

- International Institute of Professional Studies, DAVV, Indore** 2024 - 2029 (3rd Sem)
B.Tech – M.Tech (Dual Degree): Information Technology (IT) CGPA: 8.30
- Sarafa Vidya Niketan, CBSE** 2024 (Class 12th)
Indore (MP) Percentage: 91.8

EXPERIENCE

- IMC indore : Intern** June 2025 - july 2025
- Project : IMC Department Locator : [link](#)**
Frontend developer intern
Worked on the department navigator project ,designed the frontend and backend of the project
developed a full stack attendance platform with facial recognition and smart AI location and task surveillance

PERSONAL PROJECTS

- Portfolio website** August 2025
Developed an website with neon developer theme
Tools & technologies used: Tailwind CSS, Javascript ,html ,css ,REST Api,
 - **Concise professional summary** introducing key skills in C++, Python, and algorithmic thinking, Git Repo
 - **Interactive project showcases:** every work being updated
 - Deployed link : <https://portfoliowebsite-7vtl.vercel.app/>
- Trading Simulator (Console App)** July 2024
 - **Built a Python-based trading simulator** that mimics buy/sell operations, portfolio tracking, and real-time (mock) market dynamics.
 - **Simulated streaming stock prices:** using a randomized walk algorithm, periodically updating prices in the background.
 - **Managed virtual portfolio** with cash balance, holdings management, transaction history, and real-time performance metrics
 - Git Repo : https://github.com/nikunj1221-max/trading_simulator
 - Tools & technologies : Python
- Excel Automation** April 2025
Certificate generator using excel sheet
 - Automated issuance of personalized certificates by reading participant details (e.g., names, dates) from a excel sheet and imprinting them onto a pre-designed template using image processing libraries
 - Directly saved certificate files in the folder
 - Enabled bulk generation by iterating through attendee lists, streamlining mass production of customized certificates

TECHNICAL SKILLS

Languages : C, C++, Python, OOP, Html, CSS, Javascript, PHP

Frameworks : tailwindcss , Django, React.js, Node.js,

Cloud/Databases : Google Cloud, MongoDB, DBMS, MySQL,

Other Tools : REST API, Git/Github, Computer Networks

Other Technologies : Data Structures, Algorithms