# Nikunj Verma

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

**→** +91-7879950638 | **→** vermanikunj76@gmail.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 survilleance

### 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: <a href="https://portfoliowebsite-7vtl.vercel.app/">https://portfoliowebsite-7vtl.vercel.app/</a>

#### 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: <a href="https://github.com/nikunj1221-max/trading\_simulator">https://github.com/nikunj1221-max/trading\_simulator</a>
- 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
- Directived certificate files in the folder
- Enable like **generation** by iterating through attendee lists, streamlining mass production of customized cellulications.

## 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