

# YOGENDRA GUPTA

yogendrag2804@gmail.com | 7828785862 | 37-38 kalish park Ashirwad appartment socity flat no 104 Manish Gupta near mishr vihar colony geeta bhawan Indore

[Linkedin](#) | [Portfolio](#) | [GitHub](#)

## EDUCATION

---

**Vellore Institute Of Technology Vellore**  
Computer Science And Engineering Baclores  
CGPA: 7.87

Vellore, Tamil Nadu  
2023 - 2027

## SKILLS

---

Programming Languages: Python, Java, C, C++, SQL Plus  
Libraries/Frameworks: JavaScript, React, Tkinter, Numpy, Pandas, EmailJS, Typing, Pydantic, FAST API  
Tools / Platforms: GitHub, VS Code  
Databases: SQLite

## PROJECTS / OPEN-SOURCE

---

### Portfolio | [Link](#)

*HTML, CSS, JavaScript*

Built my own portfolio website to put all my projects and skills in one place.  
Focused on keeping the design clean and readable.  
Used JavaScript for small interactions and to make the site feel less static.  
Regularly update it as I learn new things or complete new projects.

### Jumbled-Frames-Reconstruction-Challenge | [Link](#)

*Python*

Worked on reconstructing the correct order of shuffled video frames.  
Used SSIM and histogram comparison to measure similarity between frames.

### Inventory-Management-System | [Link](#)

*Python*

An inventory management system in Python to practice real application design.  
Started with a CLI version and later added a GUI using Tkinter.  
Implemented features like adding, updating, deleting, and viewing items.  
Focused on writing modular code so its easier to improve or extend later.

### Chrome-Highlight-Extension- | [Link](#)

*JavaScript, HTML*

Created a Chrome extension to save text I highlight while browsing the web.  
The extension stores the highlighted content along with the page title, URL, and time.  
Connected it to Google Sheets using Apps Script so everything gets saved automatically.  
Built this mainly to solve my own problem of losing useful notes while researching.

## CERTIFICATIONS

---

- AI Foundations Associate - **Oracle**
- Introduction to Data Science - **Infosys**