


YOGENDRA GUPTA

 yogendra.gupta2023@vitstudent.ac.in | yogendrag2804@gmail.com

 Phone Number: 7828785862

 Address: 37-38 Kalish Park Ashirwad Appartment Flat No.104

 LinkedIn: <https://www.linkedin.com/in/yogendra-gupta-123b0028a>

Professional Summary

Motivated Computer Science undergraduate at VIT Vellore with strong interests in Artificial Intelligence, Machine Learning, and Web Development. Proficient in Java and its frameworks, with an intermediate level understanding of HTML, CSS, and JavaScript. Currently learning React and advancing skills in Python. Known for being hardworking, adaptable, and willing to take initiative when needed.

Career Objective

To obtain a position where I can acquire knowledge and skills, gain experience in a team environment, and apply my learning to solve real-world problems.

Education

Qualification	Board/University	Year	Percentages
B.Tech in CSE (Core)	Vellore Institute of Technology, Vellore	2023 – 2027	7.94(CGPA)
Senior Secondary (12th)	CBSE Board	2023	75.2
Secondary (10th)	CBSE Board	2021	78.0

Technical Skills

- Languages: Java (Intermediate), Python (Intermediate), JavaScript, C, C++
- Web Technologies: HTML, CSS, JavaScript (Intermediate), React (Currently Learning)
- Frameworks: Java Frameworks (Good Understanding)
- Tools & Platforms: GitHub, VS Code, LinkedIn, Replit

Projects

- Minor Project – Chrome Highlight & Save Extension.

Built a Chrome Extension to capture and store selected webpage content using JavaScript, HTML, and CSS.

Core features: saves highlighted text, page title, URL, and timestamp for later reference.

🔗 GitHub: <https://github.com/Yogendra2804/Chrome-Highlight-Extension->

- Minor Project – Inventory Management System (CLI + GUI)

Built a Python-based inventory system supporting both command-line and GUI (Tkinter) interfaces.

Features include add/search/update/remove items, CSV export, and low-stock alerts.

🔗 GitHub: <https://github.com/Yogendra2804/inventory-management-system>

- Minor Project – Basic Web Development Assignment

Created a simple static webpage using HTML, CSS, and JavaScript as part of coursework. Demonstrated a working understanding of front-end development and page structuring. (Not yet uploaded to GitHub)

Certifications

- Machine Learning & Fusion 360

Hobbies

- Listening to music
- Walking
- Reading books
- Learning new languages

Languages

- English – Professional Working Proficiency
- Hindi – Professional Working Proficiency
- Japanese – Basic Speaking, Intermediate Understanding

Declaration

I hereby declare that the information furnished above is true to the best of my knowledge and belief.

Date:

Yogendra Gupta