

GAUTAM KUMAR SAH

gautamsarraf00071t@gmail.com | +9263367671 | <https://github.com/Gautam-sarraf02> | <https://www.linkedin.com/in/gautam-kumar-sah-a58926321/>

Summary

I am a dedicated Computer Science student with a passion for software development and project execution. With hands-on experience in creating HTML and Python applications and active involvement in technical clubs, I have honed my skills in teamwork and problem-solving. My participation in competitive events reflects my commitment to excellence and continuous learning. I aim to leverage my programming and leadership abilities in future endeavors.

Education

Maharishi Markandeshwar (Deemed to be University) Bachelor of Technology- Computer Science & Engineering	76.9% Aug 2024-Present
Om National Academy – NEB Board Higher Secondary (12th Grade) – Science	78.5 % 2021-2023
Sunlight Eng Sec School +2 – NEB Board Secondary Education (10th Grade)	90% 2020-2021

Experience

Technical Member, Photo X Vision club

Maharishi Markandeshwar(Deemed to be university) -Ambala, Haryana.
Sep/2025 – Present

- Assisted with technical aspects of photography and visual projects
- Worked with cameras, basic editing tools, and visual equipment
- Collaborated with team members to plan and execute creative projects
- Supported events, workshops, or photo sessions organized by the club
- Developed technical, teamwork, and problem-solving skills

Projects

Project 1: Amazon Homepage Clone

- Built a fully responsive clone of the Amazon homepage using **HTML, CSS, and JavaScript**.
- Implemented core UI components including a navigation bar, product cards, image sliders, and footer.
- Ensured **pixel-perfect design accuracy** and seamless responsiveness across multiple screen sizes and devices.

Project 2: ATM Machine Simulation

- Developed a command-line **ATM simulation system** using **Python**.
- Implemented key functionalities such as account creation, user authentication, deposits, withdrawals, and balance inquiries.
- Utilized **object-oriented programming (OOP)** principles to efficiently manage user accounts and banking operations.

Project 3: Notepad Application (Python)

- Developed a **desktop-based Notepad application** using **Python and Tkinter**.
- Implemented core text editor features including **New File, Open File, Save File, and Save As** functionality.
- Designed a user-friendly graphical interface with menus and dialogs using Tkinter widgets.
- Focused on simplicity, usability, and efficient file handling operations.

Skills

- Programming Languages:** C++, HTML, CSS, Python, Java
- Tools:** Excel, PowerPoint, Excel, Git, GitHub
- Database Skills:** SQL
- Concepts:** Object Oriented Programming, AI/ML
- Soft Skills:** Teamwork, Adaptability, Leadership, Team Management, Communication Skills, Problem-Solving.

Certification

- Technophilia 2025 – First Place Winner
- Alpha Intern Career Roadmap Program
- Alpha Intern UI/UX Bootcamp – 2024
- Python Programming Certificate
- Hack-Vision – Participant
- Club Event Organizer Certificate

Achivements

- **Technophilia 2025 – First Place Winner**
Contributed as a core team member to secure **1st rank** in a competitive technical event.
- **Regional Football Champion – Junior Category (2018)**
Earned **gold medals** for exceptional performance at regional-level tournaments.
- **Team Captain, School Football Team**
Lead the school football team and represented the institution in multiple inter-school competitions.