



📞 7977721341

✉️ gauravipatil365@gmail.com

📍 MUMBAI

## TECHNICAL SKILLS

● PROGRAMMING LANGUAGES: (E.G., PYTHON(BASICS), C, JAVA, C++)

● WEB DEVELOPMENT: (E.G., HTML, CSS, JAVASCRIPT)

● TOOLS AND TECHNOLOGIES: GITHUB

● OTHER SKILLS: (E.G., GRAPHIC DESIGN, EVENT MANAGEMENT)PT

# GAURAVI PATIL

DEPT:- TECHNICAL  
BRANCH:- CST

I love coding and programming, which aligns well with my active involvement in the ACM council. In the council, I've contributed significantly to the graphics and technical department, demonstrating my technical skills and creativity. Additionally, I've played a crucial role in organizing and supporting hackathons and various events, showcasing my leadership and teamwork abilities. Apart from my technical interests, I love and fancy dancing, which adds a vibrant and creative aspect to my personality. This blend of technical proficiency and artistic expression makes me a well-rounded and dynamic individual.

## RELEVANT EXPERIENCE

### CERTIFICATIONS

- ACM Council Contribution Certificate: Awarded for contributions as a representative.
- Complete Java for Beginners in UDEMY: Comprehensive course on Java programming.
- C Programming in UDEMY: In-depth certification in C programming.
- Artificial Intelligence: Certification covering fundamental AI concepts and applications.
- Resume Building: Training on creating effective and professional resumes.
- Professional Skills: Certification focusing on essential professional skills.

### CHOREOGRAPHER FOR COLLEGE FEST

Role: ChoreographerResponsibilities:

Led a team of dancers and choreographed a group performance.Managed practice sessions and coordinated with team members.

Achievements:

Received appreciation from teachers, the principal, and HRs.

### LEADERSHIP AND COUNCIL INVOLVEMENT

My tenure as a representative of the ACM (Association for Computing Machinery) council has been incredibly enriching and rewarding. Throughout this period, I have significantly expanded my knowledge and skills in both design and technical coding and programming. The experience has provided me with numerous opportunities to contribute to and support hackathons, as well as to play an active role in organizing various events. This multifaceted involvement has not only enhanced my technical expertise but also honed my organizational and collaborative abilities, making it a truly invaluable experience.

# PROJECTS

**I have developed an impressive array of projects that showcase a blend of technical proficiency and creative problem-solving skills.**

**1. Amazon Clone :- i created a sophisticated clone of the Amazon website using HTML, CSS, and JavaScript. This project demonstrates proficiency in front-end web development, including responsive design, user interface (UI) implementation, and client-side scripting.**

## **2. Mini Projects:-**

- Calculator: Developed a functional calculator application, which highlights skills in basic arithmetic operations and user input handling.**
- Tic-Tac-Toe Game: Built an interactive tic-tac-toe game, showcasing knowledge of game logic and event-driven programming.**
- Currency Converter: Created a currency converter application, demonstrating the ability to handle real-time data and mathematical computations.**
- Creative Login Pages: Designed innovative and visually appealing login pages, emphasizing creativity and UI/UX design principles.**

**3. Bill Management System Using Python and the Tkinter library, developed a bill management system. This project involved creating a graphical user interface (GUI) and managing data inputs, highlighting skills in desktop application development and user-friendly design.**

## **4. Database Management Systems:**

- Student Database Management: Implemented a system to manage student records using Python and SQL database. This project illustrates proficiency in database design.**
- Faculty Database Management: Similarly, developed a faculty database management system, further showcasing the ability to handle complex data structures and maintain data integrity and security.**

**These projects collectively demonstrate my expertise in various programming languages and tools, such as HTML, CSS, JavaScript, Python, Tkinter, and SQL, as well as a strong foundation in web development, application development, and database management.**

