

Mohit Mukesh Patel

BTech Computer Engineering | 2026

Mobile: 9067718801 | Email: 202200749@vupune.ac.in | Location: Pune
www.linkedin.com/in/mohit-patel-5211bb25a | <https://github.com/MOHIT-M-PATEL>

EDUCATION

UG Qualification: Vishwakarma University, Pune | BTech Computer Engineering | CGPA – 8.13 | 2022 - 2026

12th Qualification: Arham Junior College, HSC | Science | CET – 87.6 | 2020 - 2022

10th Qualification: Rosary International School, ICSE | Boards – 85% | 2020

CORE SKILLS

- | | | |
|---------------------|----------------------|------|
| ✓ IoT System Design | ✓ ML | ✓ AI |
| ✓ SQL | ✓ Prompt Engineering | |

TECHNICAL SKILL

- | | | |
|-------|------------|------|
| ✓ C | ✓ Python | ✓ JS |
| ✓ C++ | ✓ Power BI | |
| | ✓ HTML | |

PEOPLE SKILLS

- | | | |
|------------------------------------|---|---------------------------------|
| ✓ Leadership and Team Coordination | ✓ Communication and Presentation Skills | ✓ Event Management and Planning |
|------------------------------------|---|---------------------------------|

EXPERIENCE

Finance Wing, Student Council – Vishwakarma University | Co-Secretary | Aug 2023 – Present

- Successfully managed budgeting, approvals, and allocation of funds for all council and departmental activities.
- Coordinated with team members, faculty mentors, and vendors to ensure smooth financial operations and reporting.
- Tools used: Microsoft Excel, Google Sheets, Communication via Microsoft Teams & Email

Computer Engineering Department, Vishwakarma University | Class Representative (CR) | Aug 2021 – Present

- Elected CR for three consecutive years, acting as a liaison between faculty and students to resolve academic and administrative concerns.
- Organized meetings, tracked attendance, circulated important notices, and ensured class discipline and coordination.
- Tools used: Google Workspace (Docs, Sheets, Forms), WhatsApp for communication, MS Excel for attendance tracking

Computer Engineering Department, Vishwakarma University | Student Member, Department Advisory Board | Aug 2024 – Present

- Contributed student insights to help shape academic policies, curriculum planning, and departmental improvement strategies.
- Participated in formal meetings with faculty, alumni, and industry experts to offer constructive feedback and suggestions.

PROJECTS

Automated Irrigation System

- *Designed an IoT-based irrigation system using CNN (MobileNet) to classify crops and estimate water requirements.*
- *Led model training, sensor integration, and logic implementation for automated watering based on crop and weather data.*
- *Tools used: Python, CNN (MobileNet)*

NLP-based Sentiment Analysis System

- *Built a sentiment classification system for movie reviews using the RoBERTa model, focusing on text and emoji content.*
- *Handled data preprocessing, model training, and GUI development for user-friendly review input.*
- *Tools used: Python, Transformers (Hugging Face), Tkinter, Pandas, Sklearn*

Brute Force Attack Using Python

- *Developed a script to simulate brute-force attacks on login forms for educational and cybersecurity awareness purposes.*
- *Implemented password automation and analyzed time efficiency and security loopholes.*
- *Tools used: Python, Requests library, Web scraping tools*

Student Attendance Management System

- *Created a desktop-based system to manage and record student attendance using Java and MySQL.*
- *Managed the design of GUI and backend logic to store, retrieve, and update student attendance records.*
- *Tools used: Java, MySQL, JDBC*

Inventory Management System

- *Developed a C-based linked list program for managing inventory in a stationary shop.*
- *Designed data structures and user interaction flow to add, update, and delete inventory entries.*
- *Tools used: C language, Linked Lists*

Minesweeper Game

- *Implemented the classic Minesweeper game using C language and linked list-based data handling.*
- *Worked on user input validation, game logic, and grid display functionalities.*
- *Tools used: C language, Linked Lists, Console-based UI*

Expense Tracker

- *Created a web-based application to record and categorize daily user expenses.*
- *Designed the UI and implemented input storage features for tracking financial data.*
- *Tools used: HTML, CSS, JavaScript, Local Storage*

CERTIFICATIONS, COURSES, TRAINING, WORKSHOPS

Embedded-101 IoT Workshop

Vishwakarma University, Pune – 2024

DevOps Workshop

Vishwakarma Institute of Technology (VIT), Pune – 2024

Certificates Repository (Multiple Courses)

GitHub – [Certificates Repository](#) – 2022–2025

HONORS, AWARDS, ACTIVITIES, AND COMPETITIONS

- 1st Prize at IoT Hackathon Human Posture Monitoring System
- Elected Class Representative (CR) for 3 consecutive academic years, demonstrating leadership and coordination
- Appointed Co-Secretary of the Finance Wing in Student Council, Vishwakarma University

PERSONAL DETAILS

- *Date of Birth: 19th November, 2003*
- *Gender: Male*
- *Nationality: Indian*
- *Hobbies and Interests: Puzzle Solving, Billiards (8-Ball Pool), Snooker*