

Abhijeet Sunil Thote

Chh. Sambhajinagar, India | +91-7888036066 | abhijeetthote07@gmail.com |
linkedin.com/in/abhijeet-thote-130056331

PROFESSIONAL SUMMARY

Aspiring Software Developer with a Diploma in Computer Engineering and currently pursuing B.Tech in CSE (IoT, Cybersecurity & Blockchain). Skilled in front-end development (HTML, CSS, JavaScript, React) and proficient in C, C++, Java, and Python. Experienced in building AI-powered chatbots and IoT solutions. Passionate about developing scalable, user-friendly applications and eager to contribute to a collaborative development team.

TECHNICAL SKILLS

- 1. Programming:** C, C++, Java, Python, Data Structure.
- 2. Web Development:** HTML, CSS, PHP, JavaScript.
- 3. Databases:** MySQL, MongoDB, XAMPP
- 4. Tools:** Turbo C, Pycharm, responsive Designs, VS Code
- 5. Soft Skills:**
 - 1. problem solving:** Skilled in debugging code, optimizing performance, and finding innovative solutions for user needs.
 - 2. Adaptability:** Able to switch between new technologies and workflows as per project needs.
 - 3. Communication:** Skilled in presenting technical concepts clearly, documenting processes, and collaborating effectively.

LEADERSHIPS AND ACHIVEMENTS

- **Intern At Internal Quality Assurance Cell (IQAC), MGM University :-** Selected as Software Development Intern.
- **Team Collaboration:** Successfully organized SUPERNOVA 2025 Hackathon as *Event Head*, managing 50+ volunteers and 200+ participants, ensuring smooth execution of all event.
- **Junior Researcher at Liebherr India PVT. LTD:-** Selected for a project as Junior Researcher and Developer at Liebherr India PVT.LTD

PROJECTS

- 1. Beach Info & Location Bot:** Developed an AI-powered chatbot (React.js, MongoDB) providing real-time information on beaches, amenities, and routes. Implemented NLP-based query handling to improve user experience.
- 2. IoT Smart Lighting Solution:** Engineered an IoT-based system for wine fridge temperature monitoring using sensors. Automated LED color changes based on temperature thresholds to enhance user visibility.

3. **Museum Ticket Booking Chatbot:** Built a web-based chatbot (HTML/CSS/JS, MySQL) that simplified ticket booking and FAQs for visitors, enabling real-time responses and reducing manual enquiry workload.
4. **Automatic Fan And Light Controller System:** An IOT Based Automatic Fan And Light Controller system which Control The Fan speed And Light intensity , Leads To Energy Efficiency And Cost Reduction.

EDUCATION

- **B.Tech in Computer Science & Engineering (IoT, Cybersecurity & Blockchain) -** School of Engineering and Technology (09/2023 - 10/2025, expected)
- **Diploma in Computer Engineering -** Marathwada Institute Of Technology (01/2021 - 07/2023)

LANGUAGES

1. English (Fluent)
2. Marathi (Fluent)
3. Hindi (Fluent)

RELEVANT COURSEWORK

1. Data Structures & Algorithms
2. Computer Networks
3. IOT Systems
4. Basics & Advance Java