



# DHOBI VED

## CONTACT

- 📞 7043362186
- ✉️ veddhobi252@gmail.com
- 📍 Modasa, Arravalli
- ✉️ <https://www.linkedin.com/in/ved-dhobi-7b3a88376>

## EDUCATION

Diploma in Information Technology  
Government Polytechnic College, Himatnagar,  
Gujarat Technological University (GTU)  
Duration: 2022 – 2025 | CGPA: 8.87  
Currently studying BTech in Computer  
Engineering  
Secondary School Certificate (SSC) SHRI K  
N SHAH MODASA HIGH SCHOOL GSEB  
Board.

## SKILLS

- **Languages:** Python (Intermediate), Java (Basic).
- **Mobile Development:** Android Studio, ML Kit, TFLite (Basic).
- **Cloud & Databases:** Firebase (Auth, Firestore, Realtime DB), Google Cloud (Basic).
- **Core Computer Science:** Data Structures, DBMS, Operating Systems, Software Development Life Cycle (SDLC).
- **Emerging Technologies:** Machine Learning (Basic), LLM-based Chatbot Concepts, Blockchain (Academic).
- **Web & Security:** Web Development Basics, Networking Fundamentals, Cyber Security Basics.
- **Tools & Platforms:** Git, GitHub, VS Code, Canva.

## LANGUAGES

- English (Fluent)
- Hindi (Fluent)
- Gujarati (Native)



## PROFILE

Motivated and detail-oriented Diploma student in Information Technology with a strong academic record (CGPA: 8.87) from Gujarat Technological University. Proficient in Python (basic to intermediate), Java (OOP), and Android development with Firebase integration. Completed internships focused on Machine Learning and gained academic exposure to Cyber Security, Cloud Computing, and Blockchain technologies.



## PROJECTS

### Amazon Review Analysis System

- Developed during Internship,
- Studied customer reviews to understand what people like or dislike about products
- Highlighted top feedback trends to support better product decisions  
Showed review patterns using clear and simple charts  
Helped connect ratings with overall sales behavior

### Chatbot System using LLM

Developed during Internship, Created an intelligent chatbot using Large Language Model (LLM) concepts for dynamic query response.

- Built a chatbot that understands user questions smartly
- Allowed users to upload PDFs and ask questions from them
- Gave accurate responses by understanding context
- Improved the experience of finding information quickly

### Smart Attendance System - Android App

Final Year Major Project Developed a smart attendance tracking system using face recognition and Firebase, aimed at replacing traditional roll-call methods with a secure, automated solution.

- Created a mobile app for taking attendance using face recognition
- Helped teachers avoid proxy and save time in roll-calls
- Stored attendance securely in the cloud
- Made easy Excel reports for faculty

### Academix WebApp

- A single platform for assignments, notes, and academic updates
- Makes communication easier between students and teachers
- Helps track learning progress
- Clean and user-friendly design for smooth usage

### DDQuest Mobile App (Work in Progress)

- A single platform for assignments, notes, and academic updates
- Makes communication easier between students and teachers
- Helps track learning progress
- Clean and user-friendly design for smooth usage