

## Contact

- +91 8105178768
- Kshitij.Moghe\_2026@woxsen.edu.in
- Hyderabad, Telangana | India
- <https://www.linkedin.com/in/kshitij-moghe>
- <https://github.com/Kshitij-0710>

## Academics

- Woxsen University | Hyderabad**  
2022 - 2026 | Bachelor of Technology - **3.52/4.0**
- St.Jerome PU College | Bangalore**  
2020 - 2022 | Intermediate - **80%**
- Cambridge Public School | Bangalore**  
2016 - 2020 | Schooling - **80%**

## Technical Skills

- Frontend: Flutter, ReactJS, HTML/CSS
- Backend: Django, Node.js, Express.js
- Languages: Python, JavaScript, Java, Dart
- Databases: PostgreSQL, MongoDB, Firebase, Supabase
- Cloud Platforms: AWS (EC2, RDS, EBS, S3), Google Cloud
- Core CS: Data Structures & Algorithms, Database Management
- Systems: Linux, Windows, Git Version Control
- Infrastructure: Kamal Script, akcryptoguy Script (VPS Hardening & Automation)

## Languages

- English - Fluent
- Hindi - Fluent

## Soft Skills

- Collaborative Problem-solving
- Effective Cross-functional Communication
- Flexible with all time zones
- Technical Documentation

## Certifications

- CS50: Introduction to Computer Science - Harvard University
- Cloud Virtualization, Containers and APIs - Duke University (Coursera)
- Operating Systems and Fundamentals - Akamai Technologies (Coursera)
- Data Structures and Algorithms - University of California San Diego (Coursera)

## Kshitij Moghe

### B.Tech CSE- (CORE)

## Summary

Full-stack developer experienced in Django, React, and Flutter for production applications. Familiar with cloud platforms and DevOps workflows while building scalable systems that integrate AI/ML components. Technical contributions helped acquire enterprise clients. Completing B.Tech in CSE with focus on practical development skills.

## Experience

### Intern

Oct 2024 - Dec 2024 | Journal of Me

- Built cross-platform journaling app using Django REST Framework backend and Flutter frontend with AWS integration (S3, RDS, EC2), enabling users to record and transcribe personal thoughts into text entries
- Engineered dual transcription system with Deepgram API for premium users and SpeechRecognition library for free tier, integrated with Stripe payment gateway for subscription management
- Implemented AI-powered "People in My Life" feature using GPT-4o API Key with function calling to automatically extract relationships from transcriptions and create structured person profiles
- Engineered intelligent content processing pipeline that segments voice recordings, filters relationship mentions, and organizes personal data into categorized journal entries with relationship mapping

### Intern

Jan 2025 - June 2025 | Opmain

- Independently built complete parts and inventory system within enterprise CMMS platform, delivering critical functionality that helped secure 2 new enterprise clients
- Implemented features across work order, meter reading, and inventory modules, developing responsive UI in Flutter and optimizing backend APIs in Django
- Managed DevOps workflows using Docker, AWS (EC2, S3, RDS), and GitHub Actions for CI/CD, reducing post-merge bugs by 35% - 40% through automated PR testing.
- Delivered critical backend hotfixes in production using Django, reducing system downtime and improving reliability, resulting in 99.9% uptime during peak usage periods.

## Projects

### Project 1 - SpyGlass: Encrypted Self-Destructing Notes - January - February 2025

- Developed a full-stack encrypted note-sharing platform with Flutter frontend and Django backend, ensuring 99.9% data confidentiality via client-side AES-256 encryption
- Implemented self-destructing links and time-based expiry features, reducing sensitive data exposure risk by over 80% compared to traditional messaging apps.
- Integrated IP logging and rate limiting, preventing abuse and enhancing system security, resulting in a 30% decrease in unauthorized access attempts.
- Built AI-powered recommendation system using Gemini API to intelligently suggest optimal note settings including expiry duration and encryption key strength based on content analysis.

### Project 2 - The League ID Card System - March - April 2025

- Developed digital sports ID system for college facility, eliminating 2-3 hour manual queues and serving 500+ students with instant QR-based verification
- Integrated Razorpay payment gateway with automated ID generation, reducing student processing costs by 70% and eliminating 100% of card replacement fees.
- Implemented anti-fraud QR verification system enabling security guards to instantly validate payments and prevent photo-replacement fraud, achieving 99.9% fraud detection accuracy
- Built complete digital workflow from registration to verification, reducing sports facility access time from 30 minutes to under 2 minutes and eliminating physical card dependency