

Monil Mehta

Mumbai, India • +91 9082228927 • monilmehta5@gmail.com
linkedin.com/in/monilmeh • github.com/MonilMehta • monilmehta.me

Education

SVKM's Dwarkadas J Sanghvi College Of Engineering CGPA - 9.58/10 **2022 – 2026**
Bachelor of Technology (B.Tech) in Computer Engineering *Mumbai, India*

Professional Experience

Founding Engineer – ZenfruAI **May 2025 – Current**

- Engineered and deployed an AI voice agent backend using **Agentic AI**, **ElevenLabs**, and REST APIs, which led to **0% missed calls** and **80% appointment conversion** for clinics outside operating hours.
- Created two websites using **Next.js**: a landing page for lead generation and a product demo for showcasing the solution.
- Collaborated directly with **US-based dental clinics**, successfully shipping an MVP that secured **1 pilot**.

Software Developer Intern – Miscot System Pvt Ltd **Jan 2025 - Mar 2025**

- Developed Python-based Aadhaar Photos storage optimization algorithms, later converted to C#, reducing file size by 70% (JPEG to TIFF: 7MB → 2MB, JPEG to PDF: 2.5MB) for improved cloud storage efficiency.
- Upgraded an outdated Angular codebase to v19 and added new modules for form-based data intake into the database

QA and Test Automation Intern – Intermind Digital LLP **Jun 2024 - Sep 2024**

- Automated 25+ automation scripts in Python using Selenium WebDriver, reducing regression testing time by 20%.
- Executed manual test cases for testing MySENCO Gold and Tata ELXSI applications, improving usability scores by reporting and fixing issues, reducing development time by 15%.
- Designed an internal tool featuring an interactive dashboard for organizing, creating, and tracking various test cases.

Projects

Songfer | *Next.js, Django REST, Redis, Celery* **[Live] [Github]** **Apr 2025 – May 2025**

- Developed **Songfer**, a music and playlist downloader supporting high-quality downloads with cover art and metadata.
- Implemented Redis caching and async download queues, **reducing backend load by 30%** and **speeding downloads**.
- Devised a **KMeans-based recommendation engine** using user listening patterns, improving engagement **25%**.

Lingual | *Expo, Flask, MongoDB, YOLO-World, Whisper v3* **[Live] [Github]** **Feb 2025 – Apr 2025**

- Built a cross-platform mobile app supporting **10+ localized languages**, enabling real-time translation, object detection and educational tools for Android.
- Seamlessly connected **YOLO-World for object detection** and **Whisper v3 for audio transcription**, cutting media processing lag by **50%** with async task queues.

SocialFlow | *Next.js, Node.js, MongoDB, WebSockets, AWS S3* **[Live] [Github]** **Feb 2025 – Apr 2025**

- Crafted a full-stack social media platform with user CRUD, individual and group chat, and interactive posts.
- Designed a mobile-responsive frontend in Next.js with optimized state management and Axios interceptors, **reducing client-server latency by 35%** and enhancing session reliability.
- Boosted user engagement by **30%** through S3 media uploads, hashtag search and a **graph-based recommendation system** for personalized content discovery.

More Projects | MoneyOverflow, Invoice Management, QuillSpace, NurtureNest, ComicConnect

Leadership and Activities

DJ Unicode **Oct 2023–Present**

Full Stack Django Mentor *College*

- Mentoring a group of 4 juniors in full-stack development with a focus on **Django**, **DRF**, **API design**, **ReactJS**
- Conducted a hands-on Git and GitHub workshop for **50+ students**, covering version control fundamentals and collaborative workflows; currently leading a team of **10 juniors** in building a **book marketplace platform**.

Hackathons and Open Source

- Completed **Hacktoberfest 2024** with 9 quality pull requests across diverse open-source repositories.
- Participated in **10+ hackathons**, securing 1 runner-up finish and becoming a finalist in 2 events.

JPMC College to Corporate Program **Mar 2024–Present**

- Selected for a prestigious external engagement program with JPMorgan Chase & Co., covering frontend development, agile methodologies, cloud computing, DevOps and software practices.

Technical Skills

Languages: C++, Python, JavaScript, C, SQL, TypeScript, Java

Frameworks & Libraries: Next.js, React.js, Node.js, Express.js, Django, NumPy, Pandas, Scikit-Learn, OpenCV.

Databases: MongoDB, PostgreSQL, MySQL, Supabase

Tools & Technologies: Git, GitHub, VS Code, Docker, AWS (EC2, S3), Vercel, Postman, Selenium