# Hardik Gujrathi

Github | Portfolio | 9579771383 | gujarathihardik29@gmail.com

#### PROFESSIONAL SUMMARY

Artificial Intelligence and Data Science undergraduate with hands-on experience in full-stack development, cloud deployment, and Generative AI. Passionate about building real-time, scalable applications and exploring AI-powered solutions using LangChain, Gemini API, and modern web stacks. Eager to apply deep tech skills to solve real-world enterprise challenges.

#### **EDUCATION**

**Pune Institute of Computer Technology,** 

Pune,India

Bachelor of Engineering(B.E.) in Artificial Intelligence and Data Science

Expected 2027

**Current CGPA: 9.28**/10

Relevant Coursework: Data Structures and Algorithms, Operating Systems, Object Oriented Programming

#### **SKILLS**

**Deployment & DevOps**: AWS, Docker, GitHub Actions **Programming**: C++, Python, JavaScript, TypeScript

Frameworks: React, Next.js, Node.js, Express.js, Socket.io, LangChain, LangGraph

Databases: PostgreSQL, MongoDB, Prisma ORM, Drizzle ORM

#### **EXPERIENCE**

#### NextJs Developer Intern - Kapybara

March 2025- May 2025

- Contributed to **ZeroSetup**, a **SaaS** boilerplate for auth and payments (BetterAuth, Stripe, Dodo).
- Developed dynamic pricing and team management features for SaaS deployments.

#### **PROJECTS**

#### PICT-MUN CHIT APPLICATION <u>Github|Live Link</u> [ReactJs,PostgreSQL,NodeJs,ExpressJs,Socket.io]

- Developed a Real-Time Chit Application: Designed and implemented a web application using the PERN stack (PostgreSQL, Express.js, React.js, and Node.js) to facilitate seamless real-time chit exchanges between delegates and the Executive Board (EB).
- Pioneered in the Pune MUN Circuit: Introduced this innovative application at PICTMUN, making it the first MUN in Pune to adopt a real-time chit system, enhancing the efficiency of delegate communication.
- Optimized for High Engagement: Enabled real-time messaging with robust database management and WebSocket integration, supporting dynamic communication among over 100 participants during the conference.

#### MEMEVERSE <u>Github|Live Link</u> [NextJs, TypeScript, PostgreSQL,ImageKit.io]

- Meme Creation Platform: Built a web application using Next.js, enabling users to create custom memes by uploading images and adding text overlays.
- Advanced Image Transformations: Integrated ImageKit.io to provide real-time image processing, ensuring high-quality transformations and efficient text rendering.

#### **WEALTHIFY** Github|Live Link [NextJs, TypeScript, PostgreSQL,Gemini API,Clerk]

- AI-Powered Expense Tracker: Developed a smart expense tracker with AI-based spending insights and receipt scanning.
- Automation & Alerts: Integrated Inngest to send monthly spending reports via email, using cron-like scheduled functions.

#### **ACTIVITIES**

## **Technical Head - PICT Entrepreneurship Development Cell (EDC)**

May 2025 - Present

- Developing the club's **official website** and a **CCA platform** for monitoring member hours and attendance for internal use.
- Supporting tech infrastructure for flagship event Magnate

### **Technical Head - PICT Model United Nations (MUN)**

April 2025 - Present

- Leading development of the club's official website and chit system for 2025-26 academic year
- Managing technical team and infrastructure for upcoming MUN conferences and diplomatic simulations

#### ADDITIONAL

Languages: Fluent in English, Hindi and Marathi

Certifications & Training: The Complete Web Development Bootcamp by Dr. Angela Yu