

HARSH GAJJAR

Ahmedabad, IN

☎ +91-7046967696

✉ me@harshgajjar.xyz

🌐 linkedin.com/in/harsh-gajjar-936536209

🌐 harshgajjar.xyz

Profile Summary

- Full-stack developer building scalable APIs and web platforms with React, Next.js, Node.js and Tailwind.
- AI/ML enthusiast crafting prediction models, NLP evaluation tools and deploying end-to-end data pipelines.
- Exploring cloud, CI/CD and DevOps to deliver impactful solutions while growing vibrant tech communities.

Relevant Coursework

- Machine Learning
- Database Management
- Systems Programming
- Data Structures
- Software Engineering
- Computer Networks
- AR & VR Systems
- OOPs

Experience

HiDevs

Mar 2025 – June 2025

Product Developer Intern

San Francisco, California, US (Remote)

- Designed and deployed scalable APIs and data pipelines, reducing latency by 30% and supporting 1,500+ users.
- Built React dashboards, global leaderboards and personalized roadmaps to drive an 80% engagement boost.
- Mentored junior developers on Node.js best practices and collaborated with product and design teams.

Information Retrieval Lab, DA-IICT

May 2025 – Present

Full Stack Developer

Gandhinagar, Gujarat, IN

- Developed a full-stack machine translation platform to process submissions, BLEU and NLP metric evaluations.
- Engineered secure REST APIs, dynamic dashboards and handled complete deployment on cloud infrastructure.
- Worked closely with IR researchers to align platform features with academic and research objectives.

Projects

HIA (Health Analysis Agent) | Python, Streamlit, Supabase, Groq, Llama-3, PDFPlumber



- Built an AI-powered healthcare platform, processed 150+ medical reports for 125+ users via multi-model architecture.
- Integrated context learning, secure auth, session management, and rate limiting for privacy and controlled access.
- Implemented robust PDF parsing up to 20MB for seamless extraction and analysis of clinical data.

Portfolio | Next.js, TypeScript, Discord Webhooks, RSS Parser, Hashnode APIs, shadcn/ui, Tailwind, Zod



- Utilized Discord Webhook for real-time notifications and integrated shadcn/ui for a polished user interface.
- Implemented web scraping using RSS Parser for tech news and configured DNS for the custom domain harshgajjar.xyz.
- Developed a responsive, clean, modern design to showcase professional experiences, skills, projects and blogs.

SpringTalk - AI Powered ChatApp | React Native, Expo, Firebase, Cloudinary, Babel, Gradle, Jest



- Implemented the Atomic Design Pattern and followed the MVC architecture for modularity and cleaner codebase.
- Implemented real-time data handling and authentication using Firebase, ensuring responsive user interactions.
- Integrated Gemini API in the chat to allow users to enhance their messages or ask queries in just one tap.

Technical Skills

Languages: C, C++, Python, JavaScript, TypeScript, SQL, HTML/CSS, Verilog

Developer Tools: Git, GitHub, Postman, pgAdmin, VS Code, Android Studio, Cursor, MATLAB, Jupyter Notebook

Frameworks: React, Next.js, React Native, Node.js, Express.js, Vite, Tailwind CSS

Machine Learning & Data Science: TensorFlow, Keras, Scikit-learn, NumPy, Pandas, Matplotlib, Seaborn, Streamlit

Cloud/Databases: AWS, Vercel, Render, Supabase, Firebase, MongoDB, PostgreSQL, Cloudinary

Education

Dhirubhai Ambani Institue of Information and Communication Technology

Oct 2022 – Present

Bachelor of Technology

Gandhinagar, Gujarat

Leadership

Google Developer Group on Campus, DA-IICT

Feb 2023 – Present

Core Member

DA-IICT

Hostel Management Committee, DA-IICT

Feb 2025 – Present

Student Representative

DA-IICT

Achievements

- **Won** the global **Streamlit Connect Challenge** with Project HIA, earning official Streamlit swags.
- **Won** the internal **DA-IICT hackathon** for **Smart India Hackathon (SIH)** and advanced to the national round.
- **Orchestrated and led** DA-IICT's **first flagship tech fest, Dev-o-lution**, with 500+ students from across India.
- Project HIA received **25+ stars** and **10+ forks** on GitHub, showcasing its impact and developer interest.