Farhaan Shaikh

+91 70211 77410 | fsfarhaanshaikh7@gmail.com | portfolio-fsfarhaans-projects.vercel.app | linkedin.com/in/fsfarhaanshaikh | github.com/FSfarhaan

Professional Summary

Third-year Computer Science student specializing in Web and Mobile app development. Proficient in Java, JavaScript, Python, and C, with hands-on experience building user-centric and scalable applications. Actively involved in projects and hackathons, with a growing interest in AI, machine learning, and 3D animation.

Education

Datta Meghe College of Engineering

Bachelor of Engineering in Computer Science and Engineering (AVG CGPA: 8.3)

Navi Mumbai, Maharashtra Nov 2022 - May 2026

Technical Skills

Languages: Java, JavaScript, Python, C

Frontend: HTML, CSS, TailwindCSS, JavaScript, ReactJS, React Native, NextJS, MaterialUI, GSAP, Android, XML

Backend: Node.js, Express, JWT, Socket.io, FastAPI, Swagger, Firebase

Database: MongoDB, SQL, Firebase

Tools: Git, GitHub, Figma, Canva, Postman, Langflow

Soft Skills: Team Leadership, Teamwork, Public Speaking, Public Management, Communication, Problem-Solving

Projects and Leaderships

WellBeing - Al Mental Health Companion | React Native, Expo, FastAPI, NLP

March 2025

- Built a mental health app delivering Al-driven support, mood tracking, and gamified self-care to enhance emotional well-being and promote daily mindfulness.
- Integrated depression prediction, nature sound therapy, daily tasks and rewards, expert consultations with auto-generated reports, and a community chat using Firebase Firestore for real-time interaction.
- Implemented periodic smart notifications using cron jobs and Expo Push Notification tool to boost engagement and maintain consistent user activity.

InsightPDF | React.js, FastAPI, Hugging Face, NLP, NLTK, Grog API, OCR

Feb 2025

- Led a team of 4 into developing an Al-powered web app that automates extraction and summarization of research papers, with support for scanned and digital PDFs.
- Integrated FastAPI for NLP and OCR pipelines, enabling accurate section-wise breakdown and structured content retrieval. Added support for pdf, document, and txt files.
- Built chatbot interface, knowledge graph and statistical data visualization, and cross-paper insights to streamline academic research and business workflows.

Key Achievements

Winner, Smart India Hackathon (SIH) 2024

Developed a centralized repository for INCOIS, leading Team Astraa to secure the grand prize of Rs. 1,00,000/.

Winner, Recursion 5.0 Hackathon

1st place out of 130 teams at Recursion 5.0, a State-level Hackathon, with a prize of Rs. 30,000/-.

1st Prize, Hackhive 2025 Hackathon

Secured 1st prize of Rs. 3,000/- in an 8 hours hackathon organized by SHAIDS DMCE.

Work and Volunteer Experiences

• Computer Society of India (CSI) DMCE | Full Stack Developer July 2023 - present Contributed to a Hacktoberfest 24 PRs tracking app. Developed CSI Website. Volunteered in various workshops.

• E-CELL DMCE | Front End Developer

Contributed to developing the official website of E-CELL DMCE using HTML, CSS, TailwindCSS, JS, and GSAP.