

Kenneth Jezreel

📍 Mumbai ✉ kennethjezreel1@gmail.com ☎ 08850175023 📁 My Portfolio in Kenneth Jezreel
🔗 cracken23

Summary

Final-year Computer Engineering student passionate about building scalable full-stack applications and AI-powered tools. Experienced in LLM integration, developer-agent workflows, and end-to-end product development.

Experience

Web Developer Intern

Geriatric Care and Health Foundation

Navi Mumbai, MH

Jan 2024 - June 2024

[Live Link](#) 🔗

- Launched the NGO's first official website, growing monthly visitors from 0 to 150+ within two months.
- Integrated Razorpay for online payments, enabling supporters to contribute directly through the site.
- Applied responsive design principles and modern UI patterns to improve mobile usability and engagement.
- Technologies: Node.js, React.js, MongoDB, HTML/CSS, Git, Vercel

Education

BE in Computer Engineering

Xavier Institute of Engineering

Expected Graduation: Jul 2026

- **Coursework:** Data Structures and Algorithms, Operating System, Database Management System, Computer Architecture, Machine Learning, Computational Theory

Certifications

Foundations of AI and Machine Learning

Microsoft

May 2025

[Certificate Link](#) 🔗

Data Analysis and Visualization with Python

Microsoft

Apr 2025

[Certificate Link](#) 🔗

Projects

Knowflow

[Live Link](#) 🔗

- Built a tool to auto-generate IEEE-style research papers and docs from GitHub repos using LLMs.
- Used Ollama/OpenRouter APIs with Flask backend; frontend built with Next.js and TypeScript.
- Parsed and summarized repo content via prompt engineering and structured inference.

Zoom Clone

[Source Code](#) 🔗

Ongoing Project

- Developing a video conferencing app using Next.js, TypeScript, Clerk for authentication, and Stream for real-time communication.
- Implementing WebRTC for peer-to-peer media streaming with scalable UI and user management.

Technologies

Languages: Python, Java, JavaScript, TypeScript, HTML, CSS

Frameworks & Libraries: React, Next.js, Node.js, Express.js, Flask, scikit-learn

Tools & Platforms: Git, GitHub, Vercel, Postman, MongoDB, Docker, VS Code, Clerk, Stream, WebRTC