

# Akash Kanojiya

Kushinagar | akashkanojiya11220@gmail.com | 9235254962 | GitHub | LinkedIn | Portfolio

## Summary

I'm a self-taught Full Stack Developer with 2+ years of experience in building AI-powered SaaS tools, freelancing globally, and scaling digital products for diverse clients. Passionate about delivering high-quality web/mobile apps using React, Next.js, TypeScript, and React Native. Mechanical engineering background with a tech-first mindset.

## Skills

Languages: JavaScript, TypeScript, Python

Frameworks: ReactJS, NextJS, React Native, Tailwind CSS, Flask, FastAPI, ExpressJS, NodeJS

Tools & Tech: GraphQL, Prisma, MongoDB, Firebase, Stripe, Paddle, OpenAI, Docker, Git, AWS, Figma, Framer Motion

## Experience

### Frontend Developer, Polymath AI – Remote (Jun 2024 – Aug 2024)

- Built a browser extension for AI asset management using React and Node.js.
- Integrated pixel-perfect UI with Tailwind CSS and Figma design files.
- Optimized content workflow, reducing management time by 40%.

### Freelance Full Stack Developer, Remote (2023 – Present)

- Delivered 10+ SaaS and AI projects using React, Next.js, TypeScript.
- Integrated Stripe, OpenAI API, and Gemini AI for AI SaaS tools.

## Projects

### Synote – AI Note-Taker

SaaS-based AI note-taking web app that generates real-time meeting note summaries using Gemini AI and integrates Stripe for secure subscription-based payments.

Tech: Next.js, Tailwind CSS, Prisma, MongoDB, Gemini AI, Stripe, Figma

### Cura – AI Health Assistant

AI-powered health assistant providing customized fitness, diet, and wellness suggestions by integrating AI APIs.

Tech: Next.js, Tailwind CSS, MongoDB, Gemini API

### TryScribe – All-in-one AI Toolkit

AI-powered SaaS platform offering tools like PDF chat, video summarizer, image compressor, and more.

Tech: Next.js, Clerk, Paddle, Prisma, AWS

## Education

### Faculty of Engineering Technology, Kanpur

BCA in Computer Science (2025 – 2027)

CGPA: 7.5 / 10

## Certifications

- Google Cloud Study Jam – GCP Essentials
- Infosys Springboot Python – Certificate of Completion