

CONTACT

- +92 3318793069
- subiq1917@gmail.com
- Sargodha, Punjab
- https://subhanqamar.netlify.app/

ACHIEVMENTS

- Successfully deployed multiple full-stack Alpowered applications
- Built interactive UI animations with React Three Fiber and Framer Motion
- Participated in an Al Hackathon, developing an Alpowered project
- Created and deployed RESTful APIs on Vercel

INTERESTS



Chess



Gaming



Travelling



AI & ML

LANGUAGES

- Urdu (Native)
- English (Proficient)

SUBHAN

Software Engineer

Innovative and detail-oriented Full-Stack Developer with expertise in Next.js, React Native, and MERN stack. Passionate about AI, web development, and interactive UI/UX. Experienced in building scalable applications, integrating AI models,

EDUCATION



University of Sargodha

2021-2025

BS Computer Science

EXPERIENCE

Gosign

Software Engineer

2025 - PRESENT

At GoSign, I developed Al-driven applications, worked with the n8n node automation tool, and gained experience with Microsoft Azure services.

PROJECTS

Rate My Professor (RAG Bot) - Month 2024

Tech Stack: Next.js, Meta Llama API, Pinecone, Hugging Face

- Allows students to rate professors and analyzes feedback using Al
- Stores professor embeddings in Pinecone for quick querying

Al-Supported Flashcard Generator- Month 2024

Tech Stack: Next.js, OpenAl, Firebase, Stripe

- Generates flashcards from text input using AI
- Implements subscription-based monetization with Stripe

MyPantry (AI-Powered Recipe Suggestion Platform) -

Month 2024

Tech Stack: Next.js, Firebase, Meta Llama 3.1, Clerk, Vercel

- Stores pantry items and suggests recipes based on available ingredients using AI
- Integrated Google Analytics for user insights

SKILLS

- Frontend Next.js, React, React Native (Expo), Tailwind CSS, Framer Motion
- Backend Node.js, Express.js, Firebase, PostgreSQL, MongoDB,Supabase
- Al & ML Meta Llama 3.1, Hugging Face, Pinecone, OpenAl APIs, Whisper
- Other Tools & Libraries Stripe, Clerk Authentication, PDF Parsing (pdf-lib, pdf-parse)...
- n8n (Node Automation)
- SwiftUI