

Jibran Sarwar

FULL-STACK DEVELOPER · AI ARCHITECT

devjibran0@gmail.com | +92 355 5123929 | github.com/jibran-jpeg | Islamabad, Pakistan

PROFESSIONAL SUMMARY

Versatile full-stack developer and AI architect with hands-on experience integrating OpenAI GPT, Google Gemini, and Anthropic Claude APIs into production applications. Proficient in Python, C++, C, JavaScript/TypeScript ecosystems including React, Next.js, Three.js and Node.js. Built Chrome Extensions, AI-powered automation tools, and deployed scalable solutions on AWS. Currently pursuing BS Computer Science at SZABIST while freelancing and co-founding an AI-driven software house.

EXPERIENCE

Web Development Intern

2025

ESQUAL · Islamabad, PK

- Worked on full-stack web development projects, building responsive frontends with React and Node.js backends
- Gained hands-on experience with AWS deployment, CI/CD pipelines and cloud infrastructure
- Collaborated on industry-level projects following professional software development practices
- Worked with technologies including React, Node.js, Three.js, and AWS services

AI & Full-Stack Freelancer

2025 – Present

Fiverr & Local Clients · Global & Pakistan

- Developing and deploying AI Chatbots and AI Voice Calling systems using GPT, Gemini & Claude APIs for global Fiverr clients
- Building complex n8n automation workflows connecting AI agents with CRMs, databases, and social media
- Handling local clients in Pakistan for web development and AI automation solutions
- Delivering premium web interfaces with modern UI aesthetics (Glassmorphism, Neumorphism)

TECHNICAL SKILLS

Languages	Python, C++, C, JavaScript, TypeScript
Frontend	React, Next.js, Three.js, Flutter, Tailwind CSS, HTML5, CSS3
Backend	Node.js, Express.js, Supabase, Firebase, PostgreSQL
AI & APIs	OpenAI GPT API, Google Gemini API, Anthropic Claude API, n8n Workflows, AI Voice Agents, Ollama, Agentic AI
Cloud & DevOps	AWS (EC2, S3, Lambda), CI/CD Pipelines, Git, GitHub Actions
Design	Figma, Glassmorphism, Neumorphism, UI/UX Design, Responsive Design

KEY PROJECTS

GeoLead — Maps Lead Finder

Chrome Extension

Built a Google Chrome Extension that scrapes Google Maps for business leads by location, extracting contacts, emails, and phone numbers with automated scrolling and smart deduplication.

AI Voice & Chat Integration

AI & Automation

Built and deployed autonomous AI agents using GPT, Gemini & Claude APIs, capable of handling calls and chats, integrated with backend systems via n8n for real-time data processing.

The Skardu Basket

Full-Stack Web

Developed a premium e-commerce interface focusing on modern aesthetic design patterns including Glassmorphism and Neumorphism, with React and Node.js backend.

Portfolio Website

Three.js & Next.js

Built an immersive portfolio with Three.js scrollytelling animation, deployed on AWS with Next.js and Framer Motion.

E D U C A T I O N

BS Computer Science

In Progress

SZABIST · Islamabad

Higher Secondary Education

Public School and College · Skardu, Gilgit-Baltistan