Waleed Nasir

Full-Stack Developer & UI/UX Designer

■ waleeddotdev@gmail.com - in linkedin.com/in/waleeddotdev - 🗘 github.com/waleeddotdev - 🧈 +92 328 1663 366

Technical Skills

Front-End: HTML, CSS, JavaScript, TypeScript, React.js, Next.js, Tailwind CSS, Framer Motion, Zustand,

Sanity CMS, Contentful CMS

Back-End: Node.js, Express.js, Supabase, Firebase, MongoDB, Cloudflare R2

Design & Animation : Framer Motion, Figma, Adobe After Effects, Adobe Premiere Pro **Tools & Deployment:** Git, GitHub, Figma, Vercel, Netlify, Electron.js, Remotion, Stripe

Experience

Freelancer 2024 – Present

Web Developer & UI/Ux Designer

- Developed modern, responsive websites for 23+ clients using React.js, Next.js, Tailwind CSS, and Firebase.
- Designed custom UI components and animations with Framer Motion.
- Edited high-quality videos with motion graphics and animations for social media creators.
- Worked on automation tools using JavaScript and Python to improve workflows.

Fiverr 2021 - 2024

Web Developer & UI/Ux Desginer

- Completed 20+ projects with a perfect 5-star rating. .
- Specialized in full-stack development and UI/UX design.
- Designed and built custom web solutions, turning concepts into fully functional websites.
- Focused on delivering high-quality results that match client vision and needs.

Projects

AI Captioning Tool — Desktop SaaS App

- Solved the problem of slow, manual video captioning by building an automated desktop app.
- Built with **Electron.js** to create a cross-platform experience for both Mac and Windows users.
- Used **Remotion** to programmatically generate and animate captions, saving creators hours of work.

Match-Cut AI — SaaS - In Progress

- Makes the difficult video editing technique of 'match cuts' easy enough for anyone to do.
- Building a full SaaS architecture with Supabase for users and Stripe for payments.
- Using a serverless engine on AWS Lambda to handle the heavy video processing in the cloud.

Snappet & Snappet-CLI — Developer Tools

- Created a simple web app with Next.js to solve the problem of sharing ugly code online.
- Developed a companion CLI tool using Node.js and Puppeteer for fast, automated screenshots directly from the terminal.

HinglishMagic — Chrome Extension

- Solved my own problem by building an extension that was seen by an app's CEO and inspired a new feature in their official product.
- Used client-side JavaScript and the Gemini API to translate text and modify the website's content directly.

Education & Certifications

GIFT University, Gujranwala

Present

Bachelor in Data Science

Harvard University (edX)

2024 - 2025

CS50x: Introduction to Computer Science

Kips College 2021-2023

Intermediate of Computer Science