Suhel Khan

<u>Suhelkhan.com</u> | suhel7822@gmail.com | linkedin.com/in/suhell-khan/ | <u>GitHub</u> | +91-9588321151

Education

Panjab University Chandigarh, India

Master of Computer Science and Applications CGPA: 8/10

2021 - 2024

Delhi University

 Delhi, India 2018 - 2021

Technical Skills

Languages: JavaScript, TypeScript, C/C++, HTML, CSS

Frontend: React.js, Next.js, Zustand, GSAP, Framer Motion, ShadenUI, TailwindCSS

Backend: Node.js, Express.js, REST APIs **Tools:** Git, GitHub, VS Code, ChatGPT

Low-code: Webflow, Finsweet

Other: DSA, OOP, Prisma, Supabase Learning: NodeJs, SQL, MongoDB, ORMs

Relevant Experience

${\bf Frontend\ Developer-CodeNCanvas}$

Delhi, India — Jan 2025 - Present

- Engineered a scalable Webflow CMS solution using Cloudflare Workers, improving content delivery and website performance, tailored to client requirements.
- Worked directly with clients to understand requirements, propose technical solutions, and deliver customized Webflow and JavaScript implementations.
- Developed optimized front-end components using Javascript, GSAP, Webflow, and Finsweet, improving UI consistency.

UI Engineer — ParallelHQ,

Bangalore, India — Jan 2024 - Jan 2025

- Acted as a technical liaison between design/client teams and development, building tailored frontend components using JS and Webflow.
- Built custom job portal integrations with Recruitee API and Cloudflare Workers, improving customer-specific branding.
- Delivered animated, performant web experiences using GSAP and Finsweet, enhancing engagement and conversion.

UI Engineer - Intern — ParallelHQ

Bangalore, India — May 2023 - Nov 2023

- Developed interactive, animated web experiences with Webflow, Finsweet, and GSAP.
- Designed engaging user experiences, improving animation fluidity and UI responsiveness

Project Experience

BioGenie - AI-Powered Biography Generator

- Developed a Next.js web app with React, Tailwind CSS, and ShadCN to generate biographies using Grok AI.
- Optimized rendering speed, reducing API response times by 40% using Vercel AI SDK.

VidSquashs - A video compression tool

- Built a Next.js application leveraging FFmpeg.wasm for in-browser video compression
- Ensured data privacy by executing compression fully on the client side.

LeetStats - A Leetcode status generator.

• Built with Next.js, TypeScript, LeetcodeApi, ShadCN, and TailwindCSS to help users to easily get their leetcode charts.