Suhel Khan

Suhelkhan.com | Gmail | LinkedIn | GitHub | +91-9588321151

Professional summary

UI Engineer and Frontend Developer dedicated to crafting seamless user experiences. With a focus on intuitive design and a commitment to staying updated on emerging technologies, I bring value by enhancing user satisfaction and driving engagement

Education

Panjab university

Chandigarh, India

Master of computer science and applications

2021 - present

Delhi univeristy

Delhi, India

Bsc(h) Mathematics

2018 - 2021

Experience

UI Engineer

Jan. 2024 - present

ParallelHQ - Design Agency

Bangalore, India

- Designed and developed UI for 5+ websites, resulting in improved user engagement and conversion rates.
- Implemented rendering time optimization techniques and script minifying strategies, resulting in a 30% reduction in website reload time and enhancing overall page performance.
- Analyzed and resolved 50+ complex design to dev challenges, ensuring seamless integration and functionality across platforms.
- Integrated 3D Model Using Spline in Webflow. Utilized Webflow's features to seamlessly integrate a 3D model into a website. Employed spline-based techniques for dynamic and interactive 3D elements, enhancing user engagement and design appeal.

Frontend developer(Freelance)

Nov 2021 - present

Teamflexbox, Design Agency

Delhi, India

- Utilized API integration with Recruitee to streamline the integration of job applications into the user interface, providing a seamless experience for both applicants and hiring managers.
- Efficiently integrated Webflow's CMS API for streamlined content management. Seamlessly combined low-code tools with custom-code solutions, enhancing website functionality.

Skills

Languages: Javascript, TypeScript, Python, C++

Frameworks: Reactjs, Nextjs

Developer Tools: Git, Github, Docker

Libraries: Redux, Zod Animations: GSAP

Low-code: Webflow, Finsweet

Learning: Nodejs, Databases, System Design, DSA

Volunteer experience

Discipline & Hospitality head - Training and placement cell, DCSA, PU