Muhammad Asad

Frontend Developer

Passionate Frontend Developer with expertise in React.js, Next.js, and Tailwind CSS. Experienced in building responsive, high performance web applications with clean architecture and seamless user experience. Adept at state management, UI/UX best practices, and mobile-first design principles to create scalable, accessible applications. Strong focus on web performance optimization and cross-browser compatibility.



mohammadasadiam64@gmai l.com



03112998095



Karachi



portfolio-61eff.web.app/



linkedin.com/in/asadullahshei kh



github.com/Mohammadasad 098

EDUCATION

Web and Mobile App Development

Saylani Mass IT Training (SMIT)

01/2024 - 10/2024

Intermediate

Govt. College For Men Nazimabad

2024 Karachi

Karachi

Courses

Pre-Engineering

Matriculation Hilton Public School

2022 Karachi

Courses

Computer Science

SKILLS

HTML5

React.js

Cascading Style Sheets (CSS)

JavaScript

Next.js

Bootstrap v5 3

Github

Tailwind CSS

Firebase

EXPERIENCE

Trust Nexus (07/2025 - Present)

Frontend Developer Intern

CERTIFICATE

Web and Mobile App Development

PERSONAL PROJECTS

MicroFinance

A web application built with React.js, Express.js, and MongoDB to manage loan records and client data. Enables efficient handling of microfinance operations through a user-friendly interface.

Elitotech Solution

An animated software house website built using React.js , Firebase , and Framer Motion . Features smooth UI transitions and a modern layout to professionally present services.

Blogging App

Developed a blogging application using React.js (frontend) and Firebase (backend). Ensured a clean, responsive UI with Tailwind CSS, optimizing performance and user experience.

Meme Generator App

Built an interactive meme generator using Next.js, leveraging Tailwind CSS for a modern, responsive design. Integrated dynamic image manipulation and sharing features.

LANGUAGES

English

Professional Working Proficiency

Urdu

Native or Bilingual Proficiency

INTERESTS

React.js

Next.js

Express.js