Muhammad Saad Ur Rehman

Full Stack developer

Experienced full-stack developer specializing in creating seamless web applications with a combination of React, Node.js, Express, and MongoDB technologies. With a strong focus on developing elegant and intuitive user interfaces, I bring proficiency in React and Next.js along with adeptness in crafting CSS frameworks to ensure a polished user experience.

m.saadurrehmanweb@gmail.com

Lahore, Pakistan

linkedin.com/in/muhammad-saad-ur-rehman-4aa938284 +923024083483

portfolio-psi-nine-56.vercel.app/

github.com/Icecubesaad

EDUCATION

Bachelor of Computer Science University Of Central Punjab

09/2022 - Present

Courses

Library Management(C++) Departmental store(C++)

WORK EXPERIENCE

Frontend Developer Ittefag electronics

05/2023 - Present

Lahore.Pakistan

Achievements/Tasks

- Static and Responsive Web Pages
- Web pages with Vanilla js
- E-commerce Web Pages

React jsFreelancer

03/2023 - 04/2023

Achievements/Tasks

- React is Web Application
- Context API implementation
- Eye pleasing UI
- Dynamic Web Pages
- Handling Restful APIs

SKILLS



PERSONAL PROJECTS

Twitter Clone (Next.js) (06/2023 - Present)

 A real world social application inspired by twitter containing all the enriching features where a user can tweet, engage with other person's tweets, reply and many more.

Blog App (Mern Stack) (04/2023 - Present)

 A fully functioning Blog Application powered by Mern Stack where a user can authenticate, post and interact with other people blogs.

Recipe App (Mern Stack) (11/2022 - 03/2023)

 A Recipe Application which is based on Mern Stack and a third party API (mealdb)which provide user the ability to authenticate, save, and interact with Recipies.

Online Book MarketPlace (Mern Stack) (05/2023 - 09/2023)

 A simple Online Book MarketPlace where a user can authenticate and buy books and later on access them in his account.

LANGUAGES

Urdu English

Native or Bilingual Proficiency Native or Bilingual Proficiency

INTERESTS

Learning new technologies/framworks

Open source contribution

movies