

Raja Saad Naseer

MERN Stack Developer

Developing web applications with the MERN stack, focusing on best practices to build efficient, scalable, and high-performance solutions using NextJS, and ReactTS for dynamic and user-friendly interfaces.

EXPERIENCE

Code Graphers, Lahore — Associate Software Engineer

March 2024 - PRESENT

Developing web applications with ReactJS, NextJS, and ReactTS, focusing on best practices to create efficient, scalable, and user-friendly interfaces using modern JavaScript and TypeScript techniques.

Sysmatixx, Lahore — Intern Frontend Developer

October 2023 - February 2023

Frontend intern mastering JavaScript, CSS, Bootstrap, and React, driven to create captivating web solutions and eager to learn and grow in dynamic environments.

EDUCATION

Air University, Islamabad

September 2019 - July 2023

Bachelors in Computer Science

PROJECTS

Creative Handmade Creations (FYP) — MERN stack

Contributed in developing E-commerce Platform for handmade items, encompassing end-to-end development for both frontend and backend.

E-commerce Store — Reactjs

Featuring seamless cart management, Checkout process, State management using Context API and efficient React routing.

<https://cool-axolotl-f3474d.netlify.app/>

Weather Forecast Website — Javascript

Asynchronous programming for dealing with API to fetch weather data.

rajasaad0350@gmail.com

(+92) 303-5476615

<https://github.com/saad408>

[https://www.linkedin.com/in/raja](https://www.linkedin.com/in/raja-saad-886541202)

[a-saad-886541202](https://www.linkedin.com/in/raja-saad-886541202)

SKILLS & TECHNOLOGIES

- HTML / CSS / Javascript
- Bootstrap / Tailwind / Ant Design / MUI
- ReactJS / NextJS / NextJS / NodeJS / Express.JS / MongoDB
- Redux Toolkit (RTK)
- RestAPI Integration
- Postman / Github
- VsCode / Figma

CERTIFICATES

The ultimate REACT course
React Course by Jonas Schmedtmann on Udemy

The complete Javascript course 2024, from 0 to 100
Javascript course by Jonas Schmedtmann on Udemy

LANGUAGES

English: Fluent

Urdu: Native

