

Moaiz-ul-Islam

+ (92)-312-9759272 - [Website](#) - moaiz0404@gmail.com - [Linkedin](#) - [Github](#)

EDUCATION

UET Taxila

BS Software Engineering

Taxila, Punjab(PK)

Sep 2021 - May 2025

TECHNICAL SKILLS

Programming Languages: Python, JavaScript

Libraries: React Native, Django, Django DRF, React, ExpressJs, NodeJS, NextJS, TanStack Query, Redux toolkit, Tailwind, Bootstrap, MaterialUI, ChakraUI, SASS.

Tools: Git, Docker, Github, Postman, Monorepo, JIRA

Database: Postgres, MySql, MongoDB

WORK EXPERIENCE

Frontend Dev (intern)

MyProAppz, Islamabad

Employee Management System (MVP)

July 2024 - Oct 2024

- Developed essential features for the Employee Management System using React, ensuring a seamless and user-friendly interface.
- Leveraged Redux for efficient state management, enabling real-time updates and consistent data across various components.
- Utilized a monorepo structure and incorporated Tanstack Query for efficient API data fetching, caching, and synchronization.

PROJECTS

• React Dashboard:

- Developed a responsive React dashboard using Material-UI and Chart.js for data visualization.
- Implemented React Navigation for smooth and intuitive routing.
- Optimized state management with React hooks for efficient performance. [Try it!](#)

• Fast Food Ordering App (Django + PostgreSQL + Next.js):

- JWT-based authentication ensures secure and efficient user login and registration, protecting sensitive user data.
- Built with Next.js, our frontend provides a fast, responsive, and intuitive user interface, enhancing the overall user experience.
- Powered by PostgreSQL, our database ensures efficient and reliable storage and retrieval of menu items, orders, and user data. [Try Now](#)

• Kanban Board:

- Built a Kanban Todo App in Next.js with TypeScript, enhancing type safety and code quality.
- Utilized Tailwind for styling, Framer Motion for animations.
- Implemented drag drop functionality. [Try](#)

• Job Application App (full-stack MERN):

- Created a monorepo job application platform in MERN.
- Implemented JWT authentication for users registrations and login with email verification.
- Used ExpressJs for building API's for storing data of users. [View](#)

• Fitness App (react-native):

- Created a Fitness Tracking application react native in order to show different exercises.
- Implemented tracking feature for counting exercises and calories lost.
- Used Responsive UI design and ensured cross-browser compatibility. [View](#)

CERTIFICATIONS

Certified Python Developer

Coursera

july 2023

ReactJS Course

Udemy

March 2023