

Arsalan Bashir

Frontend Developer

arsalanbashir831@gmail.com



03071257828



30B RAJPUT TOWN,CANAL ROAD, Lahore, Pakistan



Results-driven and detail-oriented Frontend Developer with a 1 year of experience with proven track record in crafting dynamic and responsive user interfaces using React. Proficient in leveraging the power of the Next.js framework to build high-performance web applications.

EDUCATION

Bachelors in Software Engineering COMSATS University Islamabad

08/2020 - 08/2024

Lahore, Pakistan

Learnings

- Frontend Developer
- React Js Developer
- Next Js Framework
- Rest APIs Integration

WORK EXPERIENCE

Frontend Developer Freelancer Fiverr

07/2020 - Present

Lahore, Pakistan

Working as a Frontend Freelancer on fiverr.

Achievements/Tasks

- Completed almost 5+ production Level projects
- Open source contribution
- Presenting daily progress report to my clients

ReactJs Developer Internee Proximate Solutions

04/2023 - 07/2023

Lahore, Pakistan

Proximate Solutions has been delivering digital marketing and eCommerce services.

Achievements/Tasks

- Develop the Frontend of E-commerce Web Application
- Integrating the backend services in E-commerce Application
- Optimization of the frontend code
- Handling Errors and Exception Handling to make it user friendly

Frontend Developer Junior IOIT (Ilm O Irfan Technologies)

07/2023 - Present

Remote

IOIT is the startup company which mainly focus on providing the AI/ML solutions in market

Achievements/Tasks

- Integrating the AI services on the Web Application
- Collaborating with the UI/UX designer for the completion of the frontend job
- Developing the user friendly Interface

SKILLS

React Js

Next Js

React Native

Javascript

Rest Apis

Git

Redux

Data Structures

Web sockets

Communication Skills

PERSONAL PROJECTS

Skainet.ai (08/2023 - Present)

- Integration of the backend services
- Developing the Professional Interface
- Integration of web sockets
- Handling Image and document generation as well

MaxcoTv.one (07/2022 - 10/2022)

- Implement the optimal searching algorithm of IPTV Channels
- Implement the light and dark theme Interface
- Consistent Design
- Implement the skeleton Loading

LANGUAGES

English

Full Professional Proficiency

Urdu

Full Professional Proficiency

INTERESTS

Coding

Learning new technologies

Frontend Development

Reading