



SYED ABDUL MOIZ SHAH

Software Engineer

About Me

Innovative Software Engineer with a passion for problem-solving and a track record of developing scalable solutions. Proficient in multiple languages and dedicated to delivering high-quality code. Strong collaborator and quick learner in dynamic tech environments. I have over 5 years of Coding Experience working both client-side and agency side.

Personal Details

Date of Birth

01-09-2000

Nationality

Pakistan

Marital Status

Single

Phone Number

+923169089872

Website & Social Links

Website

<https://abdulmoiz-portfolio.netlify.app/>

Linkedin

<https://www.linkedin.com/in/syed-abdul-moiz-shah-86953a203>

Email

moizabdul320@gmail.com

Skills

- Project Lifecycle Management
- Proficient in React Native Framework
- Strong JavaScript(ES6+) skills.
- State management (Redux).
- Team Leadership
- Communication
- RESTful APIs
- Quality Assurance
- Cross-platform development
- Native build tools knowledge.
- UI/UX design principles.
- Troubleshooting and debugging.
- Node JS
- Express JS
- Frontend Development
- Backend Development

Experience

Pakistan Oxygen Company

Islamabad - Pakistan

2019-2023

Senior Supervisor

Administrative supervisors manage staff, daily operations, and require leadership, communication, and organizational skills for increased efficiency.

The LeadSol

Islamabad - Pakistan

2021-2022

React Native Developer

Design, build, and optimize mobile apps using React Native. Collaborate with teams, troubleshoot, and stay current with industry trends for continuous improvement.

Invovision Technologies

Islamabad - Pakistan

2022-Continue

Senior React Native Developer

Design, build, and optimize mobile apps using React Native. Collaborate with teams, troubleshoot, and stay current with industry trends for continuous improvement.

Education

BS in Software Engineering

Abasyn University Islamabad

Islamabad

2019-2023

FCS in Computer Science

Peshawar Model College

Peshawar

2016-2018

Matric in Science

Red Rose High School

Peshawar

2014-2016

References

Reference upon request