



Abdul Basit

Full Stack Engineer

Accomplished Full Stack Engineer with expertise in the MERN stack, adept at delivering scalable, high-performance applications. Proven success in leading agile teams, enhancing project delivery efficiency by 20%, and strategically aligning technical solutions with business objectives to drive impactful outcomes.

✉ alibasit123789@gmail.com

📍 Hyderabad Qasimabad, Hyderabad, Pakistan

🌐 linkedin.com/in/abdul-basit-shahani-9a7799252

📞 03143527958

📄 portfolio-l5gf.vercel.app/

🐙 github.com/BasitShahan

EDUCATION

B.SC in Computer Science

University of Sindh Jamshoro , Pakistan

01/2020 - 01/2024

Hyderabad , CGPA 3.07

Courses

- Web Development

WORK EXPERIENCE

Full Stack Engineer

Robx.Ai

03/2024 - Present

London, Uk

Achievements/Tasks

- Leveraged 1 year of experience in developing and optimizing web applications with a focus on React, Next.js, and the MERN stack, utilizing both MySQL and Sequelize for robust database management.
- Consistently met project deadlines for feature development and debugging, delivering scalable, responsive frontend components with high performance.
- Identified and resolved complex bugs and issues, enhancing application stability and user satisfaction.
- Collaborated cross-functionally to align project requirements with business objectives, ensuring a seamless delivery process.
- Implemented agile practices, contributing to a 20% increase in team productivity and streamlined project delivery.

Contact : +923143527958

SKILLS

Mern Stack

React

Nodejs

Mongodb

Express js

GitHub

Postman

Figma to code

Php

Redux

JavaScript

tailwind css

msyqli

ORGANIZATIONS

Robx (03/2024 - Present)

As a Full Stack Team Lead, I mentor developers and oversee project delivery, ensuring alignment with business goals.

CERTIFICATES

Responsive Web Design (01/2024 - 05/2024)

JavaScript Algorithm and Data Structures
(01/2024 - 06/2024)

LANGUAGES

English

Full Professional Proficiency

urdu

Full Professional Proficiency

INTERESTS

Fitness and Wellness

Travel and Exploration

Problem Solving