

IQRA ASLAM

Software Engineer

+92335-4342983 | hafizaiqraaslam1@gmail.com | <https://www.linkedin.com/in/iqraaslam1>

SUMMARY

Motivated and self-driven **React Native and Full-Stack Developer** with a strong passion for crafting web and mobile applications. Experienced in backend development using **Node.js** and **Express**, with a focus on building real-time, scalable solutions. Skilled in integrating cloud services and third-party APIs to enhance user experience. Recently contributed to blockchain development by building **Solana-based dApps** using **Rust**, **Anchor**, and **Web3.js**, with an emphasis on secure smart contract design and decentralized application architecture.

EDUCATION

University of the Punjab

BS in Information Technology

2020 - 2024

MBBS Trust Model Higher Secondary School

ICS

2018 - 2020

WORK EXPERIENCE

Blockchain Web Developer

SabaSoft Games Studio | Jan 2025 – Present

- Built Solana-based dApp (MemeHome) enabling meme token creation/trading
- Developed smart contracts using Rust & Anchor; integrated Web3.js with React frontend
- Implemented backend using Express.js for user and token data management

KEY PROJECTS

Ride-Together Android App

- Technologies: React Native, Node.js, Express.js, MongoDB
- Real-time ride-sharing app with push notifications and booking system.

Real-Time Chat Application

- Technologies: React, Node.js, Express.js, Socket.IO, MongoDB
- Messaging app with chat rooms, authentication, and live updates.

MemeHome dApp (Blockchain)

- Technologies: Rust, Anchor, Web3.js, Express, React
- Decentralized meme-token platform with wallet integration and backend API.

TECHNICAL SKILLS

Blockchain:

Solana, Rust,
Anchor, Web3.js

Backend:

Node.js,
Express.js

Databases:

MongoDB,
MySQL

Frontend:

React.js, React
Native, HTML, CSS,
JavaScript

Tools:

Git, Firebase,
Socket.IO, REST
APIs,