

# Jahanzaib Iqbal

📧 [www.jahanzaib.me](http://www.jahanzaib.me) 📞 (+92)304 8203315 ✉ [jahanzaibiqbal1059@gmail.com](mailto:jahanzaibiqbal1059@gmail.com)

🌐 @jahanzaib-iqbal in @jahanzaib69 📍 Lahore, Pakistan

## PROFILE

Detail-oriented Software Engineer passionate about crafting innovative solutions, seeking a challenging role to contribute expertise and problem-solving skills in a collaborative team environment. Eager to take on new challenges and advance capabilities in software development.

## EDUCATION

### BS Software Engineering,

COMSATS University Lahore

2020 – 2024

CGPA : 3.02

### FSC Pre-Engineering,

Govt Post Graduate College, Muzaffargarh

2018 – 2020

1022/1100

## TECHNICAL SKILLS

### Frontend:

HTML, CSS/SAAS, JavaScript, React JS, React Native

### Backend:

Express JS, Node JS

### Databases:

Firebase, MongoDB

### Other

OOP, DSA, Jira, Figma, Github

## CERTIFICATES & COURSES

- 'Programming with JavaScript' - by META [🔗](#)
- Foundations of Project Management - by Google [🔗](#)
- 'React - The Complete Guide 2023' - by Maximilian Schwarzmüller, Udemy

## INTERESTS

Football | Crypto Trading | Cricket

## PROJECTS

### Travelix Mobile App

Travelix is a Travel booking mobile application. I am developing as my FYP. This app enables travelers to book travel clubs, hotels, and car rental services. As a fullstack developer, I translate designs into functional and visually appealing interfaces using React Native and make the frontend of a fully functional website and mobile app.

### Blogging Web Application

It is a blogging web application that I developed for my semester project. This application enables users to create blogs and allows them to read and engage with content from other users. I worked on this project as a full-stack developer and chose MERN Stack for it.

### Portfolio Website [🔗](#)

Designed and developed a sleek, professional portfolio website using React JS to showcase advanced web development skills. This interactive platform effectively highlights key projects, demonstrating a strong proficiency in modern web technologies.

### The Pig Dice Game [🔗](#)

JavaScript-based interactive 2-player dice game. Players roll dice, accumulate scores, and strategize to avoid losing points when one appears. The game emphasizes JavaScript proficiency and user-friendly design.

### The Bankist App

Developed in JavaScript with robust login, facilitates seamless tracking of transactions—deposits, withdrawals, and loans. Streamlining user financial management through an intuitive interface

### Cinema Ticket Management System

Developed a Java-based application automating streamlined reservation, ticket generation, billing, and admin control of movies and customer details for efficient monitoring and administration.