

Jahanzaib Iqbal

🌐 www.jahanzaib.me 📞 (+92)304 8203315 ✉ 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, SQL

Tools

Figma, Jira, Postman, Github

CERTIFICATES & COURSES

- 'Programming with JavaScript' - by META 🔗
- Foundations of Project Management - by Google 🔗
- 'React - The Complete Guide 2023' - by Maximilian Schwarzmüller, Udemey

INTERESTS

Football | Crypto Trading | Cricket

PROJECTS

Travelix Web/Mobile App, Final Year Project

Travelix is a Travel booking mobile and web application. I am developing as my FYP. This app enables travelers to book travel clubs, hotels, and car rental services. As a full stack developer, I translate designs into functional and visually appealing interfaces using React Native and React Js. In parallel, I leveraged the robust capabilities of Node Js and MongoDB to handle the backend infrastructure.

Blogging Web Application, Semester Project

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 collaborated with group fellows.

Furniture Management System,

Semester Project (OOP) 🔗

Developed a robust Furniture Management System in Java, leveraging advanced OOP concepts. Efficiently handles orders for diverse items, seamlessly categorizing furniture into Chair (wood/iron), Desk (wood/iron/plastic) and Notebooks (Lab/Spiral)

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.

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 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