

Israr Ahmad

Israrahmad2004.aa@gmail.com | +923264114782 <https://www.linkedin.com/in/israrahmad2004/>
<https://israrahmad.netlify.app/>

Education

Air University, Islamabad

Sep 2022 - Present

Bachelor's in Software Engineering

FSC Pre Engineering

Sep 2020 - Aug 2022

Courses: English, Mathematics, Physics, Chemistry

Skills

Core Skills: JavaScript, TypeScript, React.js, Node.js, Express.js, ReactNative, MongoDB, SQL, Firebase, RestAPIs.

Basic Skills: Next.js, Php, Java, C++, C#, C, DSA, Python, Figma.

Additional Skills: Leadership, Communication, Social Media Handling, Teamwork, Multi-tasking.

Projects

Web Development:

CodeHub.

Final Year Project, A collaborative platform for developers to share and learn code.

Divvy Split.

A web-based application app that helps groups of people split expenses and manage shared budgets easily and transparently.

WealthX Broker.

A trading app where users can trade via Forex and Live currencies. Secure Authentication and wallet.

My Portfolio.

Personal Portfolio Website showcasing projects, skills, experience, and contact info with smooth scrolling and Responsive design

Fresh Berry.

Portfolio Website for a company for products showcase and quotes, with mailing system.

Student Facilitation Portal.

A portal where students can submit their queries and admin can review them, user authentication is implemented and records are saved in database,

Sillicom Technologies

Portfolio Website of a Tech Company, Fully interactive frontend, and Contact form using Backend.

Black Limo Website.

Full Stack Car Booking Website where users can Book Limo Cars, Subscribe for notification and Contact admin via Contact Form.

Learning App.

Full-stack Learning Platform with user authentication where students enroll in courses, take quizzes, earn certificates, join discussions, give feedback; teachers manage courses, reply to discussions; admins manage users and all discussions.

HeerFlyingClub.

Full-stack Pigeon Racing Website where admins create tournaments, register participants with pigeon details, record daily flight times, and manage participant data with full backend integration.

Chai Khana Website.

A simple Frontend Design clone of Chai khana website.

Global Education.

Professional consultancy website featuring an interactive frontend and a backend-powered contact form for seamless communication.

Application Development:

Wattsun Solar Invoice.

An Invoice generator application for Wattsun Solar Energy company.

Business Manager.

An App for local shopkeepers where they can manage inventory, keep transaction records, open khaata, and many other features helpful for local business.

Spendli:

An Expense Manager Application that allows you to manage expenses, view monthly graphs and secured with authentication.

Python:

Code Teaching Model.

An AI chat bot that answers questions related to Programming Languages within a very limited dataset.

C++:

Ping Pong Game.

A single player ping pong game where player competes with CPU,

Snake Game.

Simple Snake Game featuring real-time movement, and score tracking.

Java:

Quiz Generator App.

Java App with User Authentication where teacher creates quizzes and students solve them with score tracking.