MUHAMMAD ANAS FAROOQ

Islamabad, Pakistan | P: +92 346 8653531 | Github: www.anasfarooq.com | m.anas.farooq@outlook.com

EDUCATION

Shaheed Zulfiqar Ali Bhutto Institute of Science and Technology

Islamabad, Pakistan

Bachelor of Science in Computer Science

Expected Feb 2027

Major in Computer Science

Relevant Coursework: Programming in C++, Python, and Java, Object Oriented Programming. Data Structures and Algorithms, Database Management, Operating Systems and Software Engineering.

WORK EXPERIENCE

Techaccess Pakistan
Intern Technical
Islamabad, Pakistan
Jun 2024 – Aug 2024

- Provided technical support to ensure smooth operations of internal systems.
- Contributed to team projects involving system performance optimization.
- Assisted in managing and troubleshooting IT infrastructure.

PROJECTS

Portfolio Website Link | Code

- Developed a fully responsive personal portfolio using Tailwind CSS, and Next JS.
- Showcases key projects, skills, resume, and contact information in a clean, user-friendly layout.
- Deployed the site on Vercel, enabling fast global delivery and version control through GitHub.

IKSU Consulting Website

Link | Code

- Developed a modular corporate website for IKSU Consulting using React.js with reusable components.
- Designed responsive layouts and dynamic service pages with structured content rendering.
- Applied clean UI styling with global and inline CSS, ensuring scalability and maintainability.

Event Management App

Link | Code

- Designed a role-based mobile app with React Native Expo and NativeWind.
- Developed key features: user profiles, event booking, and admin event creation.
- Ensured seamless navigation, reusable components, and consistent UI/UX.

User Authentication App

Link | Code

- Built a secure authentication system with React Native (Expo) frontend and Node is/Express backend.
- Integrated Sequelize with SQLite and Axios for database and API communication.
- Applied modular routes, validation, and responsive UI/UX for scalability and smooth experience.

AWARDS AND CERTIFICATIONS

Server-side Web Development with Node.js and Express.js

Certification

Codesignal

- Learned server-side development concepts including APIs, routes, and error handling.
- Implemented integration between client and server for dynamic web functionality.

Learn Express Course

Certification

Codecademy

- Built and tested RESTful APIs using Express.js with middleware and routing.
- Applied request/response handling, error management, and modular server architecture.

Programming with Python 3.X

Certification

Simplilearn

• Practiced Python fundamentals: data types, loops, functions, and error handling.

• Developed and debugged scripts for data handling, file operations, and logic building.

ADDITIONAL

Technical Skills: JavaScript, TypeScript, React JS, Next JS, React Native, Tailwind CSS, C++, Python, HTML, CSS, Node JS, Express JS, Client-side Development, Server-side Development, REST APIs, SQL, MySQL, Google Firebase, User Interface (UI), User Experience (UX), Git/Github, Linux, MS Office.

Languages: Fluent in English, Urdu.