

Muhammad Yasir Khan

Phone number(+92) 3490052084 Email address:Muhammadyasirkhan318@gmail.com

Home: 46000 Islamabad (Pakistan)

ABOUT ME

A motivated and performance-driven computer science graduate with a strong foundation in software development, data analysis, and problem-solving. Eager to leverage academic knowledge and technical skills to contribute to innovative projects and optimize digital solutions. Proven ability to work effectively in team environments, manage time efficiently, and adapt to new challenges. Passionate about continuous learning and applying technology to drive progress and achieve organizational objectives.

EDUCATION

Bachelor of Science in Computer Science [26/02/2020 – 14/02/2025]

Barani Institute of Information Technology (BIIT) Rawalpindi

WORK EXPERIENCE

Web developer - React Native [13/02/2024 – 14/02/2025]

Barani Institute of Information Technology (BIIT) Rawalpindi

Worked as a React Native, Node JS & React JS Development Intern at BIIT CS Lab. Assisted in building and maintaining cross-platform mobile apps with React Native. Collaborated with senior developers to integrate RESTful APIs and third-party libraries. Fixed bugs, optimized performance, and resolved UI glitches for seamless user experiences. Developed responsive UI components following best practices for consistent interfaces. Utilized Git and GitHub for version control and team collaboration on code. Conducted unit and integration testing to ensure application functionality. Participated in Agile sprint meetings, contributing to project deadlines and goals. Contributed to the successful launch of two mobile apps with positive user feedback. Gained hands-on experience in JavaScript, React, and React Native development.

PROJECTS

[06/02/2024 – 18/06/2024]

HANDYMAN REQUEST

Implementation: REACT-NATIVE

Description: Designed and developed a system that can provide a professional handyman based on the rating and availability of handymen

Technologies Used: React-Native, Database & C#

CGPA Calculator

[16/02/2023 – 06/03/2023]

implementation: C++

Description: Engineered a precise C++ application for calculating students' Cumulative Grade Point Average (CGPA). The tool allows users to input course grades and credit hours, with a user-friendly interface and accurate calculation logic ensuring reliable results.

Technologies Used: Standard C++ Libraries

Travelling App

[15/10/2025 – 2/12/2025]

Implementation: React-Native + Node JS

Description: Engineered a precise React-Native application for Book flights, hotels, tours, and exclusive deals instantly .Travel smarter, cheaper, and completely stress-free!

Technologies Used: Standard React-Native Libraries

PixelPortfolio

[10/10/2025 – 14/10/2025]

Implementation: HTML/CSS

Description: A stunning, fully responsive personal portfolio website built only with HTML and CSS. Smooth animations, glass-morphism cards, dark/light mode toggle, and a beautiful mobile-first design

[26/02/2024 – 14/02/2025]

Best Food in City (Final Year Project)

Implementation: React-Native (Frontend), C#,SQLServer (Backend) **Description:** Developed a system in which the app will provide the best food based on rating. The rating is based on three different **Ratings:** hygiene rating, service rating, and location rating. Also, customers give ratings to restaurants. In this system, anyone can search for food in one city and perform the same search in another city. **Technologies Used:** User Interface, Backend Communication, Database

Islamic Hub Website: [31/12/2025 – 11/01/2026]

Implementation: HTML/CSS

Description: A stunning, fully responsive IslamicHub website for an academy where students can book a free session schedule its live project.

Plant E-store: [11/01/2026 – 13/01/2026]

Implementation: ReactJS/Tailwind

Description: A stunning, fully responsive plant e-store website for my practice and its live project.

CERTIFICATIONS

[17/04/2023 – 12/10/2023] **Professional Programming skills**

Coursera

[15/12/2023 – 07/03/2024]

Advanced API integration

Coursera

[11/08/2023 – 11/11/2024]

Data Science

Linkedin: www.linkedin.com/in/muhammad-yasir-khan-82833a278

Portfolio: <https://softwareengineeryasir.vercel.app/>

DIGITAL SKILLS

Web Development & Web Design/ Front End Frameworks/ Database Management/ App Development/

Mobile App development/ Project writing, project development & project management/ C/ C++/ C#/ React Native/ Java, HTML, CSS, SQL