

Muhammad Huzaifa Khan

 HK9349881@gmail.com  +923115888641  i-14 Islamabad  2002-06-01  Pakistan
 github.com/HuzaifaKhan06  <https://muhammadhuzaifakhan.netlify.app/>
 www.linkedin.com/in/muhammad-hzaifa-khan-806258370
 youtube.com/channel/UCAcRh4K_pBYz7VN6xijOvoA

Profile

Self driven professional with skills in Business Intelligence, Data Analysis, and Web Development. Experienced in creating data driven solutions, dashboards, and web applications. Seeking a growth oriented role to apply my technical expertise while continuing to enhance my skills.

Professional Experience

BI Developer, Riphah MAX Tech(Riphah International University) 08/2025 – Present
Gained hands on experience in Business Intelligence development with focus on data analysis and dashboard creation.

- Worked on data transformation, cleaning, and visualization for actionable insights.
- Assisted in designing and implementing ELT pipelines to streamline data integration and reporting.
- Developed and optimized interactive dashboards for performance monitoring and decision-making.

Internship, Elabd Technologies 05/2025 – 06/2025
3 months internship experience at Elabd Technologies as a junior front end developer. Islamabad, Pakistan

Internship, BIC (Bahria Innovation Center) 07/2023 – 08/2023
4 weeks internship experience at BIC (Bahria Innovation Center) with a startup as a front end internee. Islamabad, Pakistan

Education

SOFTWARE ENGINEERING, Riphah International University 2021 – 2025
Islamabad, Pakistan

Skills

Programming
C++, C#, Java, Php, Kotlin, JS

Web Developing
Html, CSS, Bootstrap, Php, React

Database
MySQL

Graphic Designing
Photoshop

Mobile Application Development
XML, Kotlin

Windows Form Application
C#

Frameworks
Bootstrap, .net, Tailwind CSS

Business Intelligence Skills
Power BI, Looker Studio, Excel, Spread Sheets, SQL, BigQuery

Languages

- Urdu
- English

Projects

Color Picker Chrome Extension

Built a fully functional color picker Chrome extension with React, enabling users to select and store webpage colors. Integrated the EyeDropper API, format conversion, and local storage for recent color history.

Admin Panel of MG Clean Crew

Built a centralized admin panel for MG Clean Crew to digitize manual operations like staff tracking, payroll, and bookings. Integrated QR code-based gate pass automation for Urban Company community portals, reducing admin workload and errors.

Spring Star Landscaping LLC Dubai

Designed and developed a fully responsive, SEO-friendly website for Spring Star Landscaping LLC Dubai using ReactJS, Tailwind CSS, and Framer Motion. The site features dynamic service listings, project galleries, testimonials, and contact forms to enhance user engagement and brand credibility.

URL shortener, QR Code Generator

Developed a React-based web tool that shortens long URLs and generates QR codes instantly. Features include real-time link processing, QR code preview/download, and a clean, responsive UI.

Vital Flow Website, Medical Billing Company Website

Designed and developed a complete, responsive website for Vital Flow Medical Billing Company using React and JSX. Integrated Framer Motion for smooth animations and transitions, enhancing the user experience and visual appeal.

Rahat Umrah Travel, website for uraah travel and tours company

Developed a complete, responsive website for Rahat Umrah Travel using React, JSX, and Tailwind CSS. Key features include an Umrah expense calculator, service/package showcase, an online Umrah/Hajj short course with progress tracking, and a clean, user-friendly interface.

Construction Link, Final Year Project

Designed and developed a full-stack construction platform enabling users to create 2D house plans, visualize them in 3D (Three.js), estimate costs/materials, and manage payments. The system connects clients with verified builders and suppliers to grow their business ecosystem.

Offline Currency Exchange POS System, Project for money exchange shop

Developed an offline desktop application for a money exchange shop using .NET (WinForms) and MS SQL Server to manage daily transactions, currency exchanges, customer records, and cash flow. Focused on accuracy, ease of use, and secure local data storage.

Android Weather Application, Semester Project

Built a fully functional Android weather app in Kotlin, featuring real-time weather updates, dynamic background changes, and city-based search. Designed using XML layouts for a smooth user experience.

Paraphrasing Tool, Semester Project

Developed a web-based paraphrasing tool using HTML, CSS, and JavaScript that allows users to input or upload text files and generate paraphrased content. Features include file upload, full-document rewriting, and instant text processing.

[Bookshop Inventory Management System](#), Semester Project

Developed a desktop-based Bookshop Inventory Management System using Java Swing for the UI and MySQL for database management. Features include book stock tracking, sales records, customer management, and CRUD operations.

[Stock Management System](#), Semester Project

Developed a desktop-based Stock Management System using .NET WinForms and MS SQL Server. The system handles product inventory, supplier data, stock in/out tracking, and provides real-time database connectivity for accurate reporting.