

I'm Kashan Humayun, a dedicated BSCS student at Riphah Int. University. With a profound interest in achieving success, my goal is to excel in the industry and contribute to its growth. Currently studying in 6th semester with CGPA of 3.96 and pursuing the IBM Full Stack developer, IBM Data Science and Al Engineer Professional Certificates

on Coursera, I am continuously expanding my skills and knowledge. My motto is "Turning the worst into my best". I like challenges and feel heartwarming to solve them. Challenges serve as a catalyst for my personal and intellectual growth, igniting a fire within me that fuels my pursuit of excellence. Solving challenges is a source of my satisfaction.



+92-3249573659



63 St i14, Islamabad



Kashanhumayun076@gmail.com



https://www.linkedin.com/in/kashanhumayun-354259236



https://github.com/KashanHumayun

# Kashan Humayun

#### **Skills**

- Programming Languages(C++, Java, Python)
- Web Development(Html, CSS, PHP, JavaScript)
- Databases (MySql, MongoDB, MariaDB, IBM db2)
- Xampp Server
- Operating Systems(Windows, Linux)
- Team Player
- Time Management
- Communication Skill
- Android Development(Java)
- Git/Github

# **Projects**

- Bank Management System(C++, Data Structures)
- Bank Management System(C++, File Handling Crud Operations)
- Designing **Database** for Hospital Management System(Oracle Sql, MongoDB)
- Hostel Management System (**OOP** in **C++**)
- Informational Responsive Website about NAIROBI (10 pages ) using HTML, CSS
- Desktop **Online** Chat Application(**JAVA**)
- Compiler (Lexical and Syntax Analyzer in C++)
- Chatbot using **IBM Watson**
- Speech To Text and Text To Speech Using **IBM Watson**
- Extracted Stock Exchange Data Using Python(**BeautifulSoup**)
- Android E-commerce Application With PHP & MySQI Api Operations
- Job Posting Web Application using PHP & MySQI Api

### **Education History**

#### 2020-2024

#### **Riphah International University**

- Bachelor of Science in Computer Science
- 6th semester (**3.96 CGPA**)
- Worked as a **Teacher Assistant** of Data Structures and Algorithms
- Worked as a **Teacher Assistant** of Database Management Systems

## **Certificates (Coursera)**

- IBM Applied Data Science (**Specialization**)
- IBM Applied Al Professional (**Specialization**)
- The Block Chain(University of California, Irvine)
- Introduction to HTML5(University of Michigan)
- Introduction to Cloud Computing(IBM)
- Introduction to Data Engineering
- Crash course on Python
- Web development using HTML,CSS and Javascript(IBM)