# **AIZAZ AHMAD**

**Present Address:** Mohalla Gharib Abad Amangarh, P/O Feroz Sons 24160, Tehsil and District Nowshera, Khyber Pakhtunkhwa, Pakistan

**?** WeChat **y** Twitter **⊕** Website **□** WhatsApp

#### **EDUCATION**

• Abdul Wali Khan University

Bachelor of Computer Science (Honours)

Sep 2016 - Nov 2020

Mardan, Pakistan

• Dr.Imran Khan Education System

ICS (Intermediate in Computer Science)

Al-Rashid Model School

Matric (Science)

Mar 2014 - Aug 2016 Nowshera, Pakistan

Feb 2012 - June 2014 Amangarh, Pakistan

### **EXPERIENCE**

• Fiverr
Software Development

Jan 2023 - Present
Freelancing

• I created advanced websites using Next.js for the frontend and Node.js for the backend, and successfully deployed multiple NFTs on the Solana blockchain. Currently, I am focusing on learning AI and prompt engineering, with plans to work on cutting-edge research and applications in Retrieval-Augmented Generation (RAG) in the near future.

### Rehmat Medical Center

Jan 2021 - June 2022

Information Technology Assistant

Nowshera, Pakistan

 I provided support to staff for resolving hardware and software issues, managed the network to ensure smooth connectivity and performance, and implemented security measures to protect sensitive medical data. I also coordinated system upgrades and patches to improve functionality and security while maintaining detailed records of IT assets, support requests, and network configurations.

### • Feroz Sons Laboratories Limited

Mar 2019 - Aug 2019

IT Assistant Internship

Nowshera, Pakistan

I assisted in troubleshooting and resolving basic hardware and software issues under supervision and supported the installation
and configuration of software and hardware components. Additionally, I helped with routine network administration tasks and
monitored network performance. I contributed to regular data backup procedures to ensure data integrity and availability, and
worked on team projects aimed at streamlining IT processes and enhancing operational efficiency.

• BlockVentors

May 2021 - Sep 2021

Blockchain Developer Internship

Remote

I gained hands-on experience with cutting-edge technologies such as Web3Js, Solidity, and Ethereum, and contributed to
projects using ReactJS to build and enhance web applications. I applied cryptographic techniques to ensure the security and
integrity of blockchain transactions, and deepened my understanding of blockchain technology and its transformative potential
through practical experience.

### RESEARCH AND PROJECTS

### • Cattle Management System

Web Based System

During my bachelors at covid19 we developed a comprehensive web-based platform to facilitate the online buying and selling
of cattle. The system features user-friendly interfaces for both buyers and sellers, secure transaction handling, and real-time
inventory management.

### Developed Big Data ETL Pipeline

ETL Pipeline Using HDFS, HIVE, SQOOP AND PIG

• I was selected for a prestigious Big Data Analytics training program sponsored by the Government of Khyber Pakhtunkhwa. During this intensive course, I gained hands-on experience with advanced data analysis techniques and technologies. As a key project, I developed an ETL (Extract, Transform, Load) pipeline for processing Twitter data, which allowed me to apply theoretical knowledge to real-world data scenarios. This experience enhanced my skills in big data technologies, data integration, and analytics, and provided me with a solid foundation in handling and analyzing large datasets.

# Irrigation System

Wifi Based Irrigation System using Soil Moisture and Light Intensity Sensor

n this final year project of our BS(Computer Science), we designed and developed an irrigation system using Wi-Fi technology.
 Sensors we used to read data. The controlling device for automation in this project is an Arduino UNO. The data sent from sensors are read by Arduino UNO. The Wi-Fi module connected to Arduino UNO sends the data to the cloud database and displayed on an android phone or website. Sensors used in this project are Soil Moister sensor, Light Intensity Sensor, NodeMCU, Arduino UNO

### AREA OF INTEREST

- o Artificial Intelligence
  - Big Data and Data Visualization
  - o Software Development

### TEACHING EXPERIENCE

### Abdul Wali Khan University: [Teaching Programming]

2019

2022

*Tools:* [*c*,*c*++, *visual studio code*, *sublime text editor*]

- Used c, c++ to learn how to program
- Implemented and solve and different problems
- ∘ Use DS Malik (C++ Programming: From Problem Analysis to Program Design) Book

### • Tuition at Home: [Experience of tuition at home mainly focused on computer science subjects.]

# **HONORS AND AWARDS**

• Laptop 2018

Prime Minister of Pakistan

 Received a laptop from the Prime Minister of Pakistan in recognition of exceptional academic performance during my bachelor's degree

### Certificate of Appreciation (BasketBall)

2018

Abdul Wali Khan University Mardan, Pakistan

 $\circ$  Received a Certificate of Appreciation from the Sports Department as the runner-up team and for outstanding individual performance in basketball.

### • Position Holder

Abdul Wali Khan University Mardan, Pakistan

 Received a trophy and appreciation from the Head of the Department of Computer Science for graduating as the 2nd position holder in the class.

### LEADERSHIP EXPERIENCE

# • Organizing and Managing Univertsity Tours

2017 and 2018

Abdul Wali Khan University Mardan, Pakistan

- o Organized and led a university tour in 2017 and 2018, handling logistics, communication, and scheduling
- Supervised a team of volunteers to ensure the smooth execution of the tour, including route planning and participant management
- Facilitated the university's outreach efforts by showcasing campus facilities and programs to prospective students and stakeholders

## • Oraganizing and Arranging Party

Month Year - Month Year

Abdul Wali Khan University Mardan, Pakistan

- o Coordinated welcome and farewell parties for juniors and seniors, overseeing event planning, execution, and guest management
- $\circ$  Supervised a team of volunteers to ensure smooth execution of tours and events, including route planning, registrations, and addressing on-the-day issues

### **CERTIFICATIONS**

Full Stack DevOps and System Design	Current
Artificial Intelligence	Current
Blockchain Specialization	2021
• AI for Everyone:	2020
• Crash course on Python:	2020
What is Data Science:	2020
Big Data Analytics - Cloudera Certified Associate:	2019

### **ADDITIONAL INFORMATION**

Languages: Urdu (C1), Pashto (C1), English (B1)

Interests: Chinese, Arabic

### REFERENCES

### 1. Mr. Abdu Salam

Assitant Professor, Department of Computer Science Abdul Wali Khan University Mardan, Pakistan

Email: abdusalam@awkm.edu.pk

Phone: +923339719669

### 2. Mr. Jamal Ahmad

Assitant Professor, Department of Computer Science Abdul Wali Khan University Mardan, Pakistan

Email: jamal.ahmed@awkum.edu.pk

Phone: +923009395325