MUHAMMAD AHSEN

7th Road, Satellite Town, Rawalpindi +92 336 0906030

· ahsiishiekh@gmail.com

A highly motivated and enthusiastic individual with a passion for technology and programming, seeking a challenging role in the field of Information Technology where I can utilize my technical skills and abilities to contribute to the growth and success of the organization.

EXPERIENCE WITH

- REACT NATIVE
- PYTHON
- JAVASCRIPT
- SQL SERVER
- MICROSOFT OFFICE (MS Word, Excel, PowerPoint)

MAJOR PROJECTS

TRACK BIIT VISITORS

- Real-time visitor tracking system for Barani Institute of Information Technology.
- Technologies used: React Native, SQL Server, Python (Flask).

ATTANDANCE TRACKER

A web-based student attendance tracking system using ASP.NET MVC for Barani Institute of Information Technology.

WEB SCRAPPING & INSTA BOT

A Python project for web scraping and creating a bot to download all posts and videos on Instagram.

RESTAURANT SYSTEM

A comprehensive windows form application in C# for managing restaurant operations including order management and billing.

RANDOM QUOTE GENERATOR

A web application that displays a random quote from an API on button click, with a one-click tweet button.

EDUCATION

FEB 2020 - PRESENT

BS(CS), BARANI INSTITUTE OF INFORMATION TECHNOLOGY

(EXPECTED GRADUATION: FEB 2024)

Pursuing a Bachelor's in Computer Science at BIIT, currently in the last semester with a CGPA of 3.94.

SEPTEMBER 2017 - 2019

F.Sc. Pre-Engineering, PUNJAB GROUP OF COLLEGES

I have completed my F.Sc. from PCIT (Rawalpindi). I have achieved my certification with 80% marks from Rawalpindi Board.

MARCH 2015 - 2017

MATRIC (COMPUTER SCIENCE), SAINT MARY'S CAMBRIDGE SCHOOL

I have completed my Matriculation from Saint Mary's Cambridge School (Rawalpindi) with 80% marks.

OTHER CERTIFICATIONS

OCTOBER 2019 - FEBRUARY 2020

WEB DESIGNING, WP ACADEMY

OCTOBER 2020 - DECEMBER 2020

WORDPRESS DEVELOPMENT, LEARNING WITH EARNING

AUGUST 2023

MACHINE LEARNING, BARANI INSTITUTE OF INFORMATION TECHNOLOGY

PERSONAL SKILLS / STRENGTHS

- Excellent written and verbal Communication
- Excellent testing and troubleshooting skills
- Highly organized and Efficient
- Ability to work independently or as a part of a team
- Proven leadership skills and ability to motivate
- Strong skills in React Native and the Python language, with a thorough understanding of testing and troubleshooting techniques.

ACHIEVEMENTS

- Have been Supervisor of PCIT Events Management.
- I have represent my class throughout the course in PCIT and ST. Mary's Cambridge School.
- Have been anchor Person of College and School.

LANGUAGES



INTEREST

- Coding
- Meetups
- Travelling
- Photography

DECLARATION

I hereby declare that all information provided in this resume is accurate to the best of my knowledge.