

RAHEEL AHMED

Address: Khyber Colony 1, Tehkal Payyan, Peshawar ,Pakistan.

Phone: 0333-7661168

Email: araheel436@gmail.com

Website: https://raheelahmed-portfolio.netlify.app/

LinkedIn: linkedin.com/in/raheel-ahmed436

SUMMARY

As a recent university graduate, I bring a strong foundation in problem-solving, leadership, and effective communication to the workplace. My academic journey has equipped me with advanced computer skills such as (Front-end Web Development, Blockchain Smart Contracts Development), allowing me to excel in various technical tasks. Throughout my studies, I honed my ability to lead and collaborate within diverse teams, consistently demonstrating a commitment to achieving goals efficiently and creatively. I am eager to contribute my skills and drive to a dynamic organization where I can continue to grow professionally and make a meaningful impact.

OBJECTIVE

"Motivated and resourceful recent university graduate with strong problem-solving, leadership, and technical skills. Seeking to leverage my academic background and drive for continuous learning in a challenging role"

EDUCATION

BACHELOR OF COMPUTER SCIENCE CECOS UNIVERSITY

OCT 2020 - JULY 2024

CGPA 3.33

Thesis on "Blockchain Based Voting System".

FSc 2018 - 2020

Farabi College Peshawar

Pre Engineering

ADDITIONAL INFORMATION

Technical Skills: Programming Languages (Python , C , Solidity , JavaScript) , Html , CSS, Bootstrap, Oracle Sql Plus, Microsoft Office (Word , Excel , Powerpoint)

Languages: English, Pashto, Urdu.

Certifications:

- Blockchain Programming | NAVTTC
- Python For Everybody Specialization
- CCNA(Cisco Certified Network Associate)

Awards: "My blockchain-based voting system was awarded third place in the university's final year project competition, a recognition of the innovation and technical proficiency demonstrated throughout the project."

PROJECTS:

E-commerce Website Clone (Myntra) Independent Project

- Developed a fully functional clone of the Myntra e-commerce website.
- Implemented key features including adding and removing items from the cart, and dynamic bill calculation.
- · Project is available in my github repository

Final Year Project: Blockchain-Based Voting System CECOS University – Third Position (Group Project)

- Developed a secure and transparent voting system utilizing blockchain technology. (Ethereum Test Network)
- Voters Identity verified using Cnic(Computerized National Identity Card) number.
- Designed and implemented a decentralized application (DApp) to ensure voter anonymity and integrity of the voting process
- Seamless front-end design using React Js

Royal Chronos Website

- Developed and designed a dynamic, user-friendly website for Royal Chronos, featuring a range of luxury watches.
- Leveraged modern web technologies (HTML, CSS, JavaScript) to deliver an engaging shopping experience, including a comprehensive product catalog.
- Implemented functionalities such as adding and removing items from the bag, with automatic price calculation based on quantity.
- This project demonstrates my expertise in web development and e-commerce functionality.