

HASSAN ZAIB JADOON

Research Analyst

+92 3119541429 Hassanzaibjadoon2004@gmail.com https://www.linkedin.com/in/hassanzaibjadoon/
https://hzjadoon.github.io/Portfolio/ Peshawar, Pakistan



PROJECTS

Portfolio Development

03/2024 - Present Peshawar
https://hzjadoon.github.io/Portfolio/

Actively developing a personal portfolio web app using HTML, CSS, JavaScript, and PHP, with approximately 85% completion progress.

Deploy Folio

02/2024 - 03/2024 Peshawar
https://nice-field-056eccd00.4.azurestaticapps.net/

Customize and deployed a static web application on Azure as a task of Microsoft Learn Student Ambassadors program.

Brick Breaker Game in C++

01/2024 - 02/2024 Peshawar
Developed a 2D game using the SFML library as part of an Object-Oriented Programming Lab project, proving proficiency in C++ and game development principles.

SKILLS

Computer Hardware Office 365

Python C++ Power BI

Teamwork SRS Development

Technical Writing Leadership

Project Management Adaptability

Time Management Prioritization

Communication Azure

CERTIFICATION

Project Management Foundations
PMI, NASBA, LinkedIn Learning | April 2024

Programming for Everybody
University of Michigan | September 2023

Business Analysis and Project Management
Coursera Project Network | April 2024

Excel Quick Tips
LinkedIn Learning | February 2024

Investment Risk Management
Coursera | April 2024

Advanced Prompt Engineering Techniques
LinkedIn Learning | March 2024

SUMMARY

Forward-thinking undergraduate at UET Peshawar, pursuing a degree in Computer Engineering. Eager to contribute to the tech industry with a focus on developmental and management needs. Proficient in C++, Python, HTML, and CSS. Solid foundation in project management, documentation, and communication skills.

EDUCATION

Computer Systems Engineering

University of Engineering and Technology Peshawar 10/2022 - Present

Intermediate Education

The Hall Mark School and College Havelian, Abbottabad 06/2020 - 07/2022

EXPERIENCE

Research Analyst

Server4Sale 04/2024 - Present Remote

- Enhanced data visualization and decision-making at NAVTTC Pakistan by 18% using Power BI and Qlik Sense.
- Increased data acquisition efficiency by 22% through AI-powered scraping with ParseHub.
- Improved AI-generated response accuracy and efficiency by 20% through prompt engineering tasks.
- Optimized project workflows and task management efficiency by 25% using Bitrix24.
- Streamlined Software Requirements Specifications (SRS) creation with chatbots, improving documentation accuracy by 30%.

Researcher

SECURED IOT DEVICES LAB 07/2023 - Present Peshawar

- Advanced sustainable farming by 20% through IoT solutions in smart agriculture and food preservation.
- Enhanced system security by 30% by implementing CIA triad principles in cybersecurity practices.
- Managed cryptographic tools for data security, achieving a 25% enhancement in data protection.
- Improved natural language processing research accuracy by 15% through advancements in Large Language Models (LLMs).
- Strengthened incident response efficiency by 20% through enhanced understanding of SOC, NOC, and SIEM systems.

POSITIONS OF RESPONSIBILITY

Volunteer – Google Developers Group Peshawar	August 2023 – Present.
Learn Student Ambassador – Microsoft	November 2023 – Present.
Campus Ambassador – The Order of the Pen	March 2023 – Present.
Lead – Coding Prodigy Community	March 2024 – Present.
Campus Director – Youth International Conclave	August 2023 – February 2024.
Coordinator – Literary and Debating Society, UET Peshawar	November 2023 – Present.

ACHIEVEMENTS

Event Management and Communication Excellence Achiever

- Hosted over 10 events, recognized for exceptional communication & engagement skills.
- Organized 25+ events in the past 12 months with 6500+ participants.
- Accumulated 30+ certifications and awards for event management excellence.
- Winner in 12+ debates, Model United Nations (MUN), and declamation contests, ensuring impactful presentations and discussions.
- Received a call from Karachi for a Television host and a call from Lahore for a symposium.

REFERENCES

Dr. Safdar Nawaz Marwat
Director, Secured IoT Devices Lab
Email: safdar@uetpeshawar.edu.pk

Dr. Salman Ahmad
Associate Professor, GIKI
Email: sahmed@giki.edu.pk