MUHAMMAD JUNAID SAEED

Sialkot • +923486071294 • junaidfastpwr@gmail.com www.linkedin.com/in/junaid-saeed-sahi

EDUCATION

Bachelor of Science in Computer Science

June 2024 - Aug 2024

- National University of Computer and Emerging Sciences (FAST), Peshawar Campus
- Currently Enrolled (6th Semester)

FSC Pre Engineering

Sept 2020 - Aug 2022

- · Punjab Group of Colleges (PGC), Sialkot
- Courses: English, Mathematics, Physics, Chemistry

SKILLS

- Languages: HTML, CSS, JavaScript, C, C++, Python, Google Carbon
- Additional Skills: Time Management, Leadership, Adaptability and Continuous Learning

EXPERIENCE

Member - Microsoft Learn Student Ambassadors (MLSA)

May 2023 - Present

FAST-NUCES, Peshawar

- · Promoted Microsoft technologies through workshops and student events
- · Conducted society interviews and training sessions for new members

Research Contributor - Theban Script Al Recognition Project

Jan 2024 - Apr 2024

FAST-NUCES, Peshawar

- · Created a custom dataset (RTC) for Theban symbols and corresponding labels
- Applied AI techniques such as character recognition
- · Focused on building an end-to-end intelligent system using Python-based models

ACADEMIC PROJECTS

- Al-Powered Recognition of Theban Script (Python (Al/ML Libraries))
- Instagram Clone (HTML, CSS, JavaScript, MYSQL)
- · See Sight Tour Analytics Dashboard (Power Bi)
- Super Store Sales Dashboard (Power Bi)
- Flight Reservation System (C++)
- Inventory & Billing System (C++)
- C# Calculator with Attached Database (C# with SQL Database)
- Home Automation IOT project (cn → Cisco Packet Tracer)

ADDITIONAL INFORMATION

- Technical Skills: Networking, Database, Programming Languages, Project Management, Effective Communication, Time Management, Problem-Solving Mindset
- · Languages: Urdu, English, Punjabi
- Certifications: Google Carbon (Udemy)
- Awards/Activities: Actively engaged in various student societies , member of MLSA Society
- Additionally, contributed in FAST Peshawar's Community Service Team in a management role, fostering leadership, technical growth, and community impact.