



Anas Khan

Address: Bajaur, Khyber Pakhtunkhwa,
Pakistan, Tehsil Utman khel village
Bandagai

Phone: +92-306-5970079

Email: anaskhanbjr22@gmail.com

Linkedin: www.linkedin.com/in/anas-khan-837326176/

ABOUT ME

As a computer systems engineering graduate and now pursuing my MS in IC design and systems engineering, I am highly motivated to apply my skills and knowledge to a challenging role in the industry. With a solid foundation in computer systems engineering principles and hands-on experience working on projects, I possess a strong understanding of programming languages, operating systems, and network configuration.

EDUCATIONAL BACKGROUND

**National University of Science and Technology,
Islamabad**

MS IC design and Systems Engineering
in progress: September 2023 onward

The Islamia University of Bahawalpur Punjab
Bachelor's Degree in Computer Systems
Engineering,
Graduated: September, 2021

CERTIFICATION & MEMBERSHIPS

Member of IEEE (IUB)

Information secretary
2018 to 2019

Collaborated with a team of 10 volunteers to run the society's social media accounts and manage day-to-day activities.

Member of PEC (Pakistan Engineering Council
Agust 4, 2022)

Coursera:

Technical support fundamental	Nov 23, 2022
What is Data Science	Sep 24, 2022
ILETES writing section skills	Nov 09, 2022
System Administration and IT services	Oct 12, 2023

Cisco Networking Academy

Cyber Security and networking
March 2019 to July 2019

WORK HISTORY

Bank insurance officer

Jubilee life insurance

April 2022-Dec 2022

Promote and sell insurance products to bank customers, meeting sales targets.
Provide exceptional customer service, addressing inquiries, resolving issues, and guiding clients through the insurance application process.

Social Media Influencer (intern)

khyber Pakhtunkhwa information technology board
June 2022 to October 2022

To create awareness at the grassroots level about the reforms being carried out by the government in the public interest.

Projects

TEXT-BASED SENTIMENT ANALYZER (ROMAN PASHTO AND ROMAN KASHMIRI SENTIMENT ANALYZER)

- System developed using Roman text to express sentiments using machine learning. Datasets and stop words dictionary generated. Pre-processing methods were used: punctuation removal, tokenization, stop words removal and translation and English.
- Accuracy of 70% and 89.2% were achieved.

SKILLS & PROFICIENCIES

- Programming skills: C++, C
- Professional Use of MS Office
- Operating systems: Linux, Unix, Windows
- Network configuration: Understanding of network protocols, and ability to design and implement networks
- Interpersonal Communication skills
- Project management
- MATLAB for signal processing, power electronics
- CADENCE VIRTUOSO: for IC design analysis and PCB design analysis