

Saad Siddiq Khan

House # 9, street 5, Sector B, DHA V, Islamabad

Mobile: +92-311-5372664 | **Email:** saadkhannn222@gmail.com

Education

Ghulam Ishaq Khan Institute (GIKI) – B.S. Computer Engineering

August 2020 – June 2024

CGPA: 2.21/4.00

Professional Experiences

Baenaam Tours – *Co-founder*

June 2021 – Till date

- Generated funds over PKR 500,000 by employing appropriate marketing strategies
- Led a team of 5 people to multiple organize tours towards North of Pakistan
- Managed social media accounts by employing promotional tactics, increasing user engagement by 200%
- Researched marketplace and liaised with multiple vendors to maximize cost and benefits
- Conducted 500+ cold calls to broaden clientele.

Indus Hospital – *Volunteer*

June 2017 – July 2017

- Organized Blood donation Camps
- Delivered first aid training to student volunteers

Leadership Experiences

Ghulam Ishaq Khan Football Team – *Team Captain*

January 2023 – Till date

- Winner Lahore University of Management Sciences Intra University 2023
- Established training camp for women's football in GIKI 2023
- Held partnership meetings leading to sponsorship worth PKR 100,000

Society for the Promotion of Higher Education in Pakistan (SOPHEP)

September 2020 – Till date

- Head of Liaison GIMUN'22
- Focal Person at GIKI Career Fair 2022
- Focal Person at GIKI Alumni Reunion 2021 and 2022
- Managed multiple recruitment drives for National and International Companies.

Academic Projects

Arduino Based Human Following Robot

- Development and synthesis of Human Following Robot utilizing IR sensors for old age homes, security & surveillance applications

Sign Language Recognition System

- The sign language recognition project utilizes Python and neural networks to interpret sign language gestures, enabling effective communication. It involves capturing and processing hand movements, extracting features, and using a trained neural network to predict recognized gestures and provide corresponding language output.

Web Development for E-commerce Store

- Development of an e-commerce website using HTML, CSS, JavaScript, and SQL. Providing users with a seamless online shopping experience, interactive features, and secure transactions

Honors and Awards

-Awarded Scholarship for high academic excellence worth PKR 50,000 – **Bahria College Karachi**

-Second position SSC-II – **APS Malir**

Skills

Technical Skills: MS Word, Excel, Power Point, C++, Python, SQL, MATLAB, Arduino, CREO, FL studio, Adobe Lightroom

Practical Skills: Technical Writing and Documentation, Public Speaking, Event Management, Team Player, Time Management