

Kashif Mujeeb

**Nationality:** Pakistani **Date of birth:** 06/06/2001 **Gender:** Male  **Phone number:** (+92) 3091352937

**Email address:** [kashifmujeeb.becsf20@iba-suk.edu.pk](mailto:kashifmujeeb.becsf20@iba-suk.edu.pk)

 **LinkedIn:** <https://www.linkedin.com/in/kashif-mujeeb-6128b1234/>

 **Home:** Sukkur (Pakistan)

# ABOUT ME

I am an undergraduate student in Computer System Engineering at Sukkur IBA University with a passion for exploring the latest technologies in the ﬁeld. Skilled in programming languages, web development, and machine learning, I am constantly seeking to enhance my knowledge and skills through hands-on experience and online courses. With strong communication and interpersonal skills, I am a dedicated team player and a quick learner, ready to contribute to challenging projects

# EDUCATION AND TRAINING

**Computer System Engineering**

***Sukkur IBA University*** [ 2020 – Current ]

**Address:** Nisar Ahmed Siddiqui Road, Sukkur (Pakistan)

**Website:** [https://www.iba-suk.edu.pk](https://www.iba-suk.edu.pk/)

**Intermediate**

***Islamia College Sukkur*** [ 2017 – 2019 ]

**Address:** Old Sukkur, Sukkur (Pakistan)

**Website:** <https://pgc.edu/campus/sadiqabad/>

**Matriculation**

***Govt. Ajmal Bagh Model High School*** [ 2015 – 2017 ]

**Address:** Sukkur, Sukkur, Sindh (Pakistan)

**Website:** <https://www.facebook.com/ajmalbagh020/>

# TECHNICAL SKILLS

## Software

Cisco Packetracer,Autocad,Multisim,Eagle (PcbDesign),Labview,Matlab, Simulink,Sql Server Management,PyCharm

## Hardware

Arduino, Raspberry Pi,ESP32, NI ELVIS II kit, MDA-8086 16-Bit Processor 8086 Board

## Programming languages and Tools

C, C++, Java(OOP), Assembly, Python, SQL, Html, CSS, Javascript,

# UNDERGRADUATE SEMESTER PROJECTS

## Till 5th Semester

1. PCB Designing, Workshop Project
2. 3 Bit Binary Calculator using Arduino, Workshop project
3. Restaurant Website, ICT Project Using only Java, HTML, and CSS
4. Electronic Mail Box, Electronic Device and Circuits Project
5. Digital Stop Watch using Multisim Software, Digital Logic Design Project
6. Digital Stop Watch Hardware Prototype, Linear Circuit Analysis Project
7. Remote Networking using VLAN, DHCP, DNS, and OSPF using Packet Tracer, Computer Communication and Networks
8. Guessing number Game using Assembly Language, Computer Architecture and Organization Project
9. Vehicle Tracking System (GPS and GSM Based), Instrumentation and Control Project
10. Voice Recognition using MATLAB, Signal and Systems project
11. Controlling Video Through Gestures, Computer Vision-Based Project

**COURSERA**

**Introduction to Artiﬁcial Intelligence (AI)[Credential ID: BV2ATFEGS2TD]**

**AI For Everyone[Credential ID: VPR8E3YE43UH]** **Machine Learning Specialization[in Progress]** **Meta Front-End Developer[in Progress]**

# WORKSHOPS

## COURSE PROJECT EXHIBITION COMPUTER ENGINEERING WORKSHOP AND COMPUTER AIDED DESIGIN

[ 02/02/2023 ]

## UNDERSTABDING BIO-INSPIRED SOFT ROBOTICS AND CONTROL STRATEGIES

[ 01/12/2022 ]

## IEEE REGION 10 ROBOTICS COMPETITION 2022 at SUKKUR IBA UNIVERSITY

[ 22/06/2022 ]

# LANGUAGE SKILLS

Mother tongue(s): **Urdu Other language(s):**

**English**

**LISTENING** C1 **READING** C1 **WRITING** C1

**SPOKEN PRODUCTION** B2 **SPOKEN INTERACTION** B2

# COMMUNICATION AND INTERPERSONAL SKILLS

## .

1. Exceptional presentation skills
2. Strong leadership
3. Exceptional communication skills, both written and verbal
4. Able to deliver optimal results under pressure

# HOBBIES AND INTERESTS

## .

1. Research on emerging Technologies
2. Arabic calligraphy
3. Painting
4. Photography

# EXTRA CURRICULAR ACTIVITIES

## .

1. Football
2. Teaching
3. Chess