

# Sajid Hussain

BS[Hons] (Computer Science)

## CONTACT

### Address:

koot-lakhpat Model Town Lahore

### Phone:

03164949213

03224949213

### Email:

Princesajid786@outlook.com

## TECHNICAL SKILLS

- C/C++ Programming
- OOP
- Python
- JavaScript Language
- Html
- CSS
- Php
- MS-Office 2016(Certified)
- CCNA/HCIA R&S (Certified)
- CCNP/HCIP R&S (Certified)
- HCIE R&S (Certified)
- CCNA/HCIA Security (Certified)
- HCIA WLAN (Training)
- RF DT GSM, UMTS, LTE
- Seeking Training 5G
- Cloud Computing
- Computer Graphics

## PROFESSIONAL SKILLS

- Analytical
- Leadership
- Good Communication
- Self-Motivated
- Time Management

## QUALIFICATIONS

### BS Computer Science

Hajvery University (2016-2020)

## LEADERSHIP ACTIVITIES

Member of carrier counseling society at Hajvery University

## EXPERIENCE

### Al Khwarizmi Institute of Computer Science (KICS) UET

### Lahore Research and Technology Centre

October 2018

- **Telecommunication & Network Technologies**
- Seeking Training of 6 Months HCIA-R&S, HCIP-R&S, HCIA-WLAN, Basic Electrical and Electronic, CCTV & GSM,UMTS,LTE & 5G from KICS, UET Lahore.
- **Corvit System Lahore**
- CCNA R&S, CCNP R&S, CCNA SECURITY, HCIE R&S, MCSE.
- **MS Management**
- Done 4 weeks Training of MS word, MS power point, MS excel & in-page Urdu
- **Experience By Following Software**
- TEMS Investigation
- Putty (Safe City authority using this software to monitor Lahore city)
- GNS-3 (Simulator)
- Packet Tracer (Simulator)
- ENSP (Huawei Simulator)
- Wireshark
- Visual studio/Dev-C++
- Autodesk 3D Max 2010

## ACADEMIC PROJECTS

### BS Final Year Project:

### Bluetooth First Aid Robot:

- We are designing a Robot The medical staff control this using the smart phone's Bluetooth. The staff member just commands the robot by using the application. So, easily moved the robot where they want in the ward. The main function of the robot is help's the medical staff first aid the patient.

### Semester Projects:

- Web based Calendar
- Tiles Management system

## REFERENCES

References will be provided on demand.

