

# **ASAD HUSSAIN**

(+92) 323-4728429 asadh91@yahoo.com

### ACADEMIC PROJECTS

- Electronic Key Storage Device
- Wifi Control Surveillance **Robotic Car**
- Automatic Weather update System
- Electronic Mosquito Repellant

# CERTIFICATIONS &TRAININGS

- Cisco Certified Network and LINUX short course.
- Associate(Routing & **Switching) Training Certificate** from Corvit Systems Pakistan
- **Android Development** Workshop held at Military College of Signals, Rawalpindi
- IELTS- Band score: 7.00, C1

### **SKILLS**

Microsoft office, C++, HFSS



Keil, Autocad, Matlab

### **INTERESTS:**

DATA SCIENCES, MACHINE LEARNING, CLOUD COMPUTATION, SOFWARE **QUALITY ASSURANCE.....** 

## PROFESSIONAL EXPERIENCES

NATIONAL ENGINEERING AND SCIENTIFIC COMMISSION (NESCOM) Islamabad, Pakistan 07/16 - 04/17

Internee - Electronic Key Storage Device.

- Strictly monitored the quality of service requirements as per agreed with the operator in the network planning process.
- Worked as the group leader for the Project.

**University Of Engineering And Technology Lahore** 10/17-12/17

- HEC Smart and Safe University Project.
- Deployment of whole Project from fiber lay out till configurations

# **USEN limited**

12/17-present

### **Network Service Engineer.**

- Smooth running of the Network.
- Weekly reporting of system.
- Hands on experience on QNAP equipment

# S&P GLOBAL

2/18-present

### IT department

- Works on system and their integration, building the system from image.
- Hands on experience on WSM.
- Overview of Different Technology related departments.
- Done trainings on Learning Exchange program.

### **EDUCATION**

**GARRISON BOYS HIGH** SCHOOL LAHORE. **GARRISON DEGREE** COLLEGE FOR MEN.

**NATIONAL UNIVERSITY OF** SCIENCES AND **TECHNOLOGY (NUST)** Islamabad, Pakistan 2013 - 2017

**Matriculation (Secondary School Certificate)** 

Marks: 621/850 (73.04 %)

Intermediate (Higher Secondary School Certificate) Pre-Engineering, Marks: 892/1100 (81.12%)

Bachelor of Engineering (BE) Electrical Engineering, Military **College of Signals**