ENGR. ZUBAIR AHMED

PEC/REG NO: TELE/09399 CNIC NO: 42101-5196478-1

Email ID: ahmed4007611@cloud.neduet.edu.pk

Cell No: +92-340804768-3

Address: 116/7 SEC: 11-F New Karachi, Karachi, Pakistan

www.linkedin.com/in/Zubair.Ahmed/



PROFILE

To acquire a professional position in a creative and challenging environment, where I can utilize my educational and job experience and constantly learn, seek and apply my knowledge with a commitment to the company's excellence.

EDUCATION

NED University of Engineering and Technology | Karachi, Pakistan

BE in Telecommunications Engineering Current Cumulative GPA: 3.26/4.00

Govt. Dehli College | Karachi, Pakistan

Intermediate in Pre-Engineering

Grade: A (79%)

Woodland Sec. School | Karachi, Pakistan

Matriculation in Science

Grade: A (77%)

CCNA 200-301(Routing and Switching) Certification from UIT

(Usman Institute of Technology)

Nov, 2017 – Nov,2021

Aug, 2015 – Aug, 2017

May, 2013 – May, 2015

Aug, 2021 – Nov,2021

WORK EXPERIENCE

❖ Technical Support Engineer at SUPERNET Private Limited Sep,2021-Continued

❖ Internee at Pakistan Civil Aviation Authority | Karachi, Pakistan Nov,2020 – Jan,2021

- Observe the working of different Sections (Area Control Centre, Equipment Control Room etc.) at PCAA.
- Analyze different techniques used in each section at PCAA.
- Carefully observed the briefing giving by supervisor of each section at PCAA and made the report of what we learned at the internship.
 - ❖ Tutoring -- Own Business | Karachi, Pakistan Aug,2019 -- Present Giving Home Tuitions of Grade 1 − 8 (Cambridge Board, Sindh Board)

PROFESSIONAL SKILLS

- MS-Word, MS-PowerPoint.
- MATLAB Programming Software.
- Multisim Circuit Designing Software.
- Arduino UNO Board Programming.
- Cisco Packet Tracer Software.
- Basic knowledge about Computer Networking.

PROJECTS

IOT Based Smart Parking (Final Year Project).

Project Description: We are going to implement IOT based smart parking system. The main proposes is to design a system which helps the users to reserve parking slots using Android application. Here our proposed idea could be implemented using a mobile application so the drivers could get their parking information and reserve the vacant spaces of their wish as per their vehicle's width via Wi-Fi because today almost everyone can possess a smart phone with them.

- Voice-Control and Remote-Control Arduino Car in (Electronic Eng. Drawing and Workshop Course).
- 555 timers IC. In electronic drawing and workshop (ELDW).
- Report on Variable Power Supply construction and working in circuit analysis.
- Worked on Electrical Circuits.

PERSONAL SKILLS

- Possess a genuine enthusiasm and passion for my field.
- Proficient in the use of new media such as the internet.
- Self-Motivated.
- Pay attention to details.
- Taken one-year Chinese Language Course. (HSK-1 & HSK-2).

REFERENCES

References are available on request.