

Muhammad Ahmad Asad

Electrical Engineer

To achieve a challenging position in a highly professional environment, where raw ideas are appreciated in order to obtain knowledge, experience and pursue a career with more growth possibilities.



✉ ahmadasadch@gmail.com

☎ +92 (323) 958 9755

📍 Rawalpindi, Pakistan

EDUCATION

Bachelor of Electrical Engineering

Air University

09/2017 - 08/2021

Islamabad, Pakistan.

Faculty of Science(F.Sc) in Engineering

Punjab College

08/2015 - 08/2017

Islamabad, Pakistan.

CCNA Training

Sina Institute of Networks and Aesthetics

09/2021 - 12/2021

Islamabad, Pakistan.

WORK EXPERIENCE

Technical Sales and Management Engineer

Pantera Energy

02/2019 - Present

Islamabad, Pakistan.

Achievements/Tasks

- Generated Sales from variety of leads.
- Four times Employee of the Month with the most sales.
- Engaging in initial meetings with different clients and vendors.
- Developing quotations according to the requirement of clients.
- Site surveys and modeling on SketchUp for the Clients.

Intern Network Engineer

Sina Institute of Networks and Aesthetics

11/2021 - 01/2022

Islamabad, Pakistan.

Implementation of different designs on routers and switches. Built Complete network systems on software.

ACHIEVEMENTS

Top Sales Engineer

Engineer with the most sales in all over Pakistan (March 2022) and three times Employee of the month in the north region.

Cisco Certified Network Associate (CCNA)

Cisco certified network associate training

Protocol Head (2018 - 2021)

Arranged many blood donating camps

Cricket Captain of Electrical Department (2018 - 2021)

Under my Captancy we won the departmental cricket Tournament.

Volunteer Fund Raiser

AUBDS

PROFESSIONAL SKILLS

Leadership

Technical Sales

Problem Solving

Result Driven

Conflict Resolution

Multi Tasking

Critical Thinking

Creativity

Positivity

Ambitious

Software Proficiency: Salesforce, Bitrix, MATLAB, PSIM, Proteus, Packet Tracer, SketchUp, Labview

PROJECTS

High Voltage DC Trainer Design and Fabrication

- Final Year Project

University Networking System

- A computer network divided into different departments for communication. Implemented using sub-netting, OSPF routing, and ACL on Packet Tracer Software.

Pin Code Detector

- Using digital logic design.

CERTIFICATES

Certificate of CCNA Training

Sina institute of networks and aesthetics

AUBDS Certificate of Appreciation

AUIS Certificate of Appreciation

LANGUAGES

English

Full Professional Proficiency

Urdu

Native or Bilingual Proficiency

Punjabi

Full Professional Proficiency

INTERESTS/ HOBBIES

Sports

Sports Analyst

Hiking