

CURRICULUM VITAE

MUHAMMAD SAAD TAHIR

Cell: 92-312-1632267

Email: saadullahmalik12@gmail.com



Objective:

Recent engineering graduate with bachelors in electrical engineering eager to launch successful career with a progressive organization that recognizes employee drive, dedication and integrity with merit based opportunities for professional growth.

Experience:

- Currently working as **Trainee** in DESCON Engineering Ltd. at PARCO (19-Jan-21 – To date)
- Employed as an **Area Planner** in Annual Turnaround-2021, with (6 Mar-21 – 16 Apr-21) DESCON Engineering Ltd. at Pakarab Fertilizers Limited, Multan

Academic Background:

- Bachelor's in electrical (Electronics) Engineering, **2015-2019**
NFC Institute of Engineering & Technology, Multan
CGPA: 2.80/4.00
- F.Sc. (Pre-Engineering) **2013-2015**
Punjab Group of Colleges, Multan.
74.72%
- Matriculation **2013**
Nishat Boys High School, Multan.
88.76%

Certifications:

- Specialization Certificate in Management, **(6 months)**
Virtual University of Pakistan, 2019-20
- Ethical Hacking, **(6 weeks)**
Information Technology University Lahore, 2020
- Introduction to Cybersecurity, **(6 weeks)**
Cisco Networking Academy, 2020

Academic Achievements:

- Secured 1st Position **"Automatic Street Lights"** in Mini Projects in Innovative Competition for Engineers (ICE)-**2017**;

NFC Institute of Engineering & Technology, Multan.

- Secured 3rd Position “**Automatic Smoke & Gas Sensing Exhaust**” in Mini Projects in Innovative competition for Engineers-**2018**

Internships:

- Six weeks internship completed at Pakistan Civil Aviation Authority (CAA) **Summer 2018**
- Six weeks internship completed at Multan Electric Power Company (MEPCO) **Summer 2017**

Projects:

- Designing of Portable Intelligent Medical Case- **FINAL YEAR PROJECT**
- Automatic Smoke & Gas Sensing Exhaust- **ICE 2018**
- Gesture Controlled Computer- Microprocessor Based Systems-**6th Semester**
- Street Lights Glow On Vehicle Detection- **ICE 2017**
- Speed Control Of DC Motor Using Chopper-Electro-Mechanical Systems- **4th Semester**
- Solar Mobile Charger- Electronics Devices & Circuits- **3rd Semester**
- Finding Unknown Resistance Using Wheatstone Bridge-Instrumentation- **3rd Semester**
- Heat Sensor Using Thermistor- Linear Circuit Analysis- **1st Semester**
- Automatic Emergency LED Light

Computer Skills:

- Proficiency in MS Office, JAVA and C language, MATLAB

Strengths:

- Strong written and verbal communication skills
- Good interpersonal skills
- Fluent in English language
- Willing to work in a dynamic and challenging environment
- Fast learner with a positive attitude

References:

References will be furnished on demand.