

Muhammad Saad

Tirmazi House, H#1459, Street#18 Mohalla Huripura
Rawalpindi

Mobile: 03119559780

03125102535

raomuhammadsaad3825@gmail.com

raomsaad34@gmail.com

Profile

A personal motivator and self-starter with key focus on performance management, resilience ability to work under pressure, analytical ability, strong customer focus and result orientated approach, proven ability areas of positive change.

Education

2013-2017	BACHELORS IN ELECTRONIC ENGINEERING From Mohammad Ali Jinnah University. 2.95/4 CGPA(76%) with PEC No. ELECTRONIC/26955	ISLAMABAD
-----------	---	-----------

2011-2013	FSC (PRE-ENGINEERING) Board of intermediate & secondary education From Punjab College of Information Technology Rawalpindi 781/1100 (71%) 1 st Division	RAWALPINDI
-----------	--	------------

2010-2011	MATRIC (SCIENCE) Board of intermediate & secondary education From Siddeeq Public School, Asghar mall road Rawalpindi 844/1050 (81%) 1 st Division	RAWALPINDI
-----------	--	------------

Experience

Internships

- Internship at Warid-Mobilink NOC under the Huawei(June 08,2018
Till July 09,2018) ISLAMABAD
- Internship at Ufone in Technology Operation Department(March 07,2018
till May 07,2018) ISLAMABAD
- Trainee Engineer at Paramount Pharmaceutical(September 11,2017
till October 28,2017) ISLAMABAD
- Internship at ZONG (August 15,2016 till September 15,2016) ISLAMABAD
- Internship at Halliburton (August 03,2015 till August 28,2015) ISLAMABAD
Works in Halliburton Cementing lab and HTC (Halliburton
Completion Tools) as an internee.

Student Capital University of Science and Technology(September,2014 till January,2015)
Assistant Labs conducted or other roles and responsibility, list of projects, modules you worked on and listing down tools and technologies used

Final Year Project

Title Design and Development Of Stabilized Platform
Description We designed the controller of stabilized platform which was able to stabilize itself under the certain disturbance. It was covering 3 degree of freedom means can counter the disturbance of yaw, pitch and roll in the direction of x, y and z axis.

Projects

Projects

- Audio Amplifier
- H-Bridge
- AM Transmitter and AM Receiver
- Digital Banner
- Power Supply
- Line Follower Robot
- Wall Maze Following Robot

Skills

- Knowledgeable on Electrical Circuits and related software.
- Auto CAD, MATLAB, CST Microwaves Studio, Oracle Primavera Risk Analysis.
- Proteus, PCB Wizard, LAN Connections, Network Monitoring.
- Assembly Language, Visual Studio, Emulator-8086,.
- Excellent knowledge in Computer Programming.
- Knowledgeable on desktop computers and laptops.
- Excellent knowledge in Microsoft Office.
- Excellent typing skills.

Personal Information

Date of birth	: May 28, 1997
Place of birth	: Nawabshah, Pakistan
Sex	: Male
Marital Status	: Single
Nationality	: Pakistani
Religion	: Islam

Language

English and Urdu.

Reference

Would be furnished on request.