Address

Malik House Ahmed Pura Behind Khan Mahal Street Near Circular Road, Sialkot, Pakistan

Ali Shafiq Malik

Electrical Engineer

Career Objectives

Contact

+92 308 6108133

Looking forward for challenging position with a dynamic organization that gives me an opportunity where I can prove my abilities and which provides an environment to share my skills with others so that I will be a part of success in that organization.

Date of Birth

21 May 1995

Experience

08/15 - 09/15 Summer Intern at Nandipur Power Plant

Nandipur, Pakistan

Nationality

Pakistan

On the whole I had a very good internship experience. I had thoroughly enjoyed my internship this summer and now have valuable experience under my belt. I know this experience will help when looking for jobs and references.

Mail

engr.alishafiq@ gmail.com

Education

2017 - 2019 Master's in Electrical Engineering

NUST, Islamabad

Specialization: Power and Control Systems.

Main subjects: Linear and Non Linear Control Systems, Optimal Control, Power Electronics, Machines Learning, Mobile Robotics, Stochastic Systems.

Languages Urdu ****

English ****

Punjabi ****

2013 - 2017 Bachelor's in Electrical Engineering

University of Gujrat, Gujrat

Main subjects: Power Generation, Power Systems Protection, Power Transmission, Power Distribution and Utilization, Wireless and Mobile Systems, Digital Signal Processing, Control Systems

Title of the Project: "Tele-Operated and Autonomously Controlled Land Mines Detection Robot".

CGPA: 3.46/4.00

Computer Skills

MS office ****

Latex ****

Windows ***

Linux ***

2011 - 2013 FSc Pre Engineering

Punjab Group of College, Sialkot

Main subjects: Mathematics, Physics, Chemistry

Marks: 869/1100

Personal Skills



2009 - 2011 Matric in Science

Allama Iqbal Public High School, Sialkot

Main subjects: Biology, Mathematics, Physics, Chemistry

Marks: 811/1050

Scholarships and Certificates

• USAID Scholarship for Masters Program

Technical Skills

Activities

Football Cricket Travelling

- Wiring and Designing Layouts
- Software (ETAP, Proteus, MATLAB, Multisim, Lab Wire, Turbo C etc.)
- Operating Electrical Equipment's
- Programming in C and C++