

Contact Me

0342-3187488

haseebshah4433@gmail.c

Khattak House Street#7, Blue Land Officer Colony 8 Bhatta Chowk Rawalpindi

Other Info

Skills

Strong command on Ms Office Power point advance Excel Matlab/Simulink **Endnote** Team work and Creativity Leadership & Management

Languages

English, Urdu, pashto, Sindhi

Interest

Project Management Network equipment Maintenance Utilities and construction industries Team building **Entrepreneurial Culture** Telecoms Power manufacturing

Others

Affiliations: Pakistan Engineering Council (ELECTRO-26337)

References

Will be furnished upon demand

ABDUL HASEEB KHATTAK

MS Electronic



About Me

To get a job in reputative organization involving research and creative development field related to New product Engineering where I can utilize my technical and professional skill to excel.



2016

Experience

June 2016 - July ICCBS Karachi UNIVERSITY | Trainee Engineer

MALDI-TOF Mass Spectrometer

May-2016 -Aug-2016

Preston University Karachi | IT Trainee

Engineer

Managed Complex projects from start to finish

Collaborated with other team tasks

Sep-2016 - Dec- Cancer Foundation Hospital Karachi |

Electronic Engineer

Repairing equipment

Jan-2017 - Jan-2020

Artistic Fabric & Garment Industries Management Trainee

Responsible for overall procurement including IT. Processing machines consumables and chemicals procurement of Washing, compacting, dyeing, power house, printing, fabric processing and office use items.

April-2023 -July-2023

Taj Residencia Sector I-14 Islamabad | Trainee **Electrical Engineer**

Managing and maintaining building services, Drawing up projects plans, electrical equipment. Ensuring projects meet safety regulations. Overseeing inspection and maintenance programmes.



Education

- March-2017

Sir Syed University Of Engineering & Technology Karachi | Bachelors In Electronic Engineering

Final Year Project- Fabric Dryer Using Programmable Logic Controller (PLC)

Basic Electrical Engineering, Electrical Machines, Industrial Control Electronics, Engineering Management, Electronic Devices & Circuits, Control Systems, Communication Skills.

- 2011 Govt. H/Sec School S.S.S.S Garang Banglow **Pre-Engineering**

ST.Mary English Model School Sanghar | - 2008 Science



Projects

Sir Syed University Of Engineering & Technology Karachi | Design & Implementation Of Final **Year Project**

Fabric Dryer Using Programmable Logic Controller (PLC)