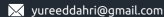
Ureed Mustafa Dahri

Electrical Telecom Engineer

Focused individual looking for an engineering position in a fast-paced organization where excellence in relevant. Coming with ability to create designs and to tackle problems technically. Looking for a job or internship in a company where I can use my skills to contribute something in the success of your company and gain some field experience and learn new skills while working with you.





9

House No C 62 Shahbaz town Jamshoro road Qasimabad, Hyderabad

03315807765

in linkedin.com/in/ureed-mustafa-dahri-4b0644197

EDUCATION

Bachelors in Electrical Telecom EngineeringMilitary College of Signals (MCS) NUST

10/2017 - 08 / 2021

Rawalpindi CGPA: 3.33

Intermediate (Pre- Engineering) Govt Muslim Science Degree College

2015 - 2017

Hyderabad Sindh Percentage: 84,36%

Matriculation (Science)

Bright Future High School

2013 - 2015

Hyderabad Percentage: 86.47%

PROJECTS

ALU(Arithmetic Logic Unit)

Radar Using Arduino

IOT based Fire Alarm Sensor

AC to DC converter Battery

Write Blocker

- FYP (Final Year Project)
- To Develop a device which will be used for obtaining evidence from a target device while preserving its integrity, not allow a protected drive to be changed and allowing read-only access to the protected device. This device will work on kernel level and on driver Interrupts allowing only read only access and stop write and executable commands.

WORK EXPERIENCE

importance of CCNA in networking.

Technical Intern,

PTCL (Pakistan Telecomm Company Limited

Analyzing the need and services of TAC department, and

12/2020 - 02/2021 Achievements/Tasks Hyderabad

keeping a firm grip on the management through HR. Worked on both fiber and copper transmission system and also worked in Switch room and PTCL softwares like maximo and crs and learned use of Cisco packet tracer and how FTTU/FTTH works from the backend, while keeping transmission to the fullest. Grasping the concept and

Watching & Playing Football

SKILLS



CERTIFICATES

Industrial Electrical System & Application (08/2020 - 09/2020)

Pakistan Industrial Technical Assistance Centre

Continuing Professional Development (02/2019 - 08 / 2021)

Research Paper Writing using Latex Software (One CPD credit point

Python for Everybody (09/2020 - 08 / 2021)

an online non-credit course authorized by University of Michigan and offered through Coursera

Python Data Structures (10/2020 - 08 / 2021)

an online non-credit course authorized by University of Michigan and offered through Coursera

LANGUAGES

Sindhi

Urdu

Full Professional Proficiency

Full Professional Proficiency

English

Professional Working Proficiency

INTERESTS

Watching Documentaries

Travelling

Gaming