



Altaf BAHAR

Github link: <https://github.com/Altafbahar?tab=repositories>

I am a qualified and professional electrical communication engineer with four years of experience in different field with international and national organizations with Strong creative and analytical skills. .

Contact

Phone

+4917632574397

Email

altaf.bahar111@gmail.com

Address

Nuembrecht,51588 , green way 33

Education

Electrical engineering
University of UET Peshawar, Pakistan
2014- 2018.

Trainings

CCNA R&S, and MCSE 2016
Corvit System, Peshawar, Pakistan
2017/11 - 2018/3

Full Stack dev (HTML,CSS&Javascript, PHP)
Self study

Skills

- Microsoft Office Suite
- Packet tracer
- Git & GitHub
- MATLAB & Auto Cad
- MULTISIM &8051

Language

Pashto	Native
English	B2
Urdu	B2
Dari	B1
Arabic.	B1
German.	B2 in Progress

Experience

Worker 2024/1 - 2024/2

IBS filtran(Company) ,Lichtenberg , Morsbach

Data entry Officer 2020/5- 2021/7

SHPOUL/ ZOA, Nuristan & Nangarhar, Afghanistan

KOBO Collect: it is a software used to collect the data and GPS points of all beneficiaries. Coordination with team during the selection of 957 beneficiaries in Parun and Wama.

Data entry of beneficiaries at KOBO Collect.

Coordination with team during the entries of 2086 beneficiaries in Nangarhar Data entry at excel sheet to keep record of beneficiaries in office.

O&M (OPERATION AND MAINTENANCE) SUPERVISOR INTERN

I-Engineering company, Kabul, Afghanistan

2019/04 - 2019/08

Daily planning of PMS (preventive maintenance service) and INS (Inspection).

Sending messages to technicians to do PMS and INS using ITSM.

Receiving the daily reports of zones such as KDR, HRT, NGR ETC & save in excel sheet.

ELECTRICAL ENGINEER INTERN, Corvit system Peshawar

3/2018 12/2018 Peshawar,Pakistan

Checking the electricity connection of all PCS before starting labs and backup and restore on daily basis. Implementing of different lab using different protocol such as EIGRP, OSPF, Route filtering and STP.

Troubleshooting EIGRP, OSPF, Route filtering and STP and maintain the wireless local area network.

Full Stack dev Mini projects

- 1.Amazon (UI) Clone through HTML , CSS , and some basic of Javascript using VS Code.
- 2.Fully functional Calculator through HTML, CSS, and Javascript using VS Code.
- 3.To do List app through HTML , CSS and Javascript using VS code.
- 4.Randome website (UI) Clone using HTML , CSS using VS Code.
5. Rock, Paper & Scissors Game.
- 6.weather app
- 7.Currency Converter
- 8.Hotel Booking website (HTML, CSS, JavaScript, and PHP)

Reference

Naseeb khan

Program Director, SHPOUL

Phone: 0781337000

Email:Naseeb@shpoul.org

Tariq Abid

Provincial manager, SHPOUL

Phone: 0788805727

Email :tariqabid32@gmail.com