

Sanaullah Shaikh

Electronics Engineer

An Electronic Engineer graduate who is involved in the invention, design, construction and operation of electronic systems and devices; works in different segments of the communication industry, automobile industry or in robotics; has specialization in electrical circuits in endless applications and is involved in the development research work to update the technology.

✉ Sanaullahshaikh9888@gmail.com

☎ 0311-6161999

📍 b203 Iqra Complex Block 17 Gulistan-E-Johar, Karachi

EDUCATION

Bs Electronics

Sir Syed University Of Engineering & Technology

01/2017 - 05/2021

2.8

Intermediate(Pre-Engineering)

Superior Science College KhairpurMirs

06/2014 - 06/2016

A

WORK EXPERIENCE

Technical Support and NOC Engineer E.ocean

02/2023 - Present

Karachi

e.ocean's enterprise-grade cloud communication platform has been built in-house by our team of experienced developers and engineers to provide omni-channel communication APIs and customized solutions for service delivery, sales, and support teams

Achievements/Tasks

- Technical Support to the customer Via Call and Email
- create the network for each individual business process, including creating security check list
- Configure the Cisco Routers ,
- Working on MY Sql Data Base
- Monitoring the Sms Service which provided to the customers
- Working Ubuntu Servers and Linux Language

Technical Executive Noc Engineer Clicksat Pvt Ltd

09/2021 - 02/2023

Karachi

***Satellite broadband** internet Clicksat in partnership with Yahsat is providing high speed satellite internet service Yahclick to users across Pakistan **Wi-Fi Solutions** Clicksat WiFi hotspot solution specially designed for remote areas with Satellite backhaul and smart platform to manage **Telephony Solution** This solution best suits for user's/branch offices in remote areas*

Achievements/Tasks

- Monitoring the cctv cameras
- technical support to customer via Call and Email
- Resolve the complains of customers

INTRESTS

Networking

My SQL

IOT

C-Language

Java

Micro Controller

Micro processor

Robotics

CERTIFICATES

Network Administrator (CCNA) (05/2023 - Present)

Network components like routers, switches, and access points; network topology architectures; physical interfaces and cabling types; IPv4 and IPv6 configuration; IP parameters; wireless, virtualisation, and switching fundamentals

Participant (01/2017 - 01/2017)

SSUET JOB FAIR

Best Project Award

Maintained and designed the system hardware and necessary control algorithms.

Professional Certificate Program in Basic Electronics(Online)

How to construct and analyze filters and their frequency response using capacitors and inductors

Circuits and Electronics(Online)

How to design and analyze circuits using both intuition and mathematical analysis How to construct simple digital circuits and improve their speed

Get Connect

Basic knowledge of Networks, How networks Works

LANGUAGES

English

Professional Working Proficiency

Urdu

Full Professional Proficiency

Sindhi

Native or Bilingual Proficiency