

CURRICULAM VITAE

ANEES FAISAL K

TELECOM ENGINEER

Contact No : **00973-32051344**

Email : aneesfaisalk@gmail.com

Skype Id : aneesfaisalk@gmail.com



CAREER OBJECTIVE

To work in an environment with challenging opportunity that would utilize and encourage my abilities through dedicated hard work and resources of the company to achieve combined growth.

PROFESSIONAL EXPERIENCES

TOTAL EXPERIENCE : 7 YEARS

- **Orgnization: Al Adliya Contracting Est.**
Ma'ameer , Kingdom Of Bahrain
- Job profile : Chief Telecom Engineer Cum Section Head
- Job Role:
 - > Currently working as Chief Engineer cum Section Head in Telecom Division.
 - > Working as a Main contractor of Batelco / Bnet.
 - > Incharge of Passive Network Implementation Projects
 - > Incharge of OSP projects (Both Civil & Fiber Cable).
 - > Incharge of Bahrain Block wise projects includes Civil & Fiber
 - > Inspecting, Planning and approving designs for FTTx works.
 - > Inspecting Paching inside Exchanges, FTB, UG closures (1:4 SP & 1:8 SP), OLT Ports, Connectivity of fiber, GHDF racks and shelves etc.
 - > Incharge of Civil & Fiber cable planning and Designing for the new projects and submit the drawings to Bnet with Estimated cost.
 - > Assign telecom works from Batelco/Bnet to each teams.
 - > Allocate team for each work and send them to corresponding loactions.
 - > Work under pressure with team.
 - > Instruct Supervisor, Technician, Foremans and labours about the work .
 - > Update each and every progress of work to Batelco/Bnet through email by creating various trackers.
 - > Taking clearances and diversion for work from Ministry Of Works, EWA, Sanitary Engineering Directorate, Traffic Division, Municipality etc.
 - > Arrange Site & Official meetings with ministry officers and VIP customers.
 - > Making invoices and diaries for each works for payment
 - > Tracking and reminding about the pending payments from Batelco/Bnet

- > Control whole teams and complete the work before TCD
- > Submit Tenders for Big Projects related to Telecom
- > Resolve issues for internet connections, fiber issues, patching issue etc.
- > Apply Material request for each works and coordinate with GAC Logistics, Delmont precast , Bahrain Precast etc.

- **Organization : Almoayed ICT
Juffair , Kingdom Of Bahrain**

- Job profile : Engineer
- Job Role:
 - > Worked as Telecom QC Engineer in Bahrain International Airport Modernization Project for Structured cabling network from November 1st 2018 as a contract from THALES MNC.
 - > Supervising Optical Fiber Cable laying , dropping to FTTO (Fiber to the Office).
 - > Checking drawings of each zones in the airport and ensure all the fibers are dropped in to the respective points.
 - > Reviewing incident reports , cable damages , test failures and resolving the issues.
 - > Updating reports to Thales & Almoayed Ict
 - > Worked as Supervisor in BDF Cardiac Hospital , Riffa .
 - > Termination of CAT 6 standard B.
 - > Supervising CAT 6 cable laying & dropping to respective points .
 - > Worked in the team of Video Wall fixing in Kuwait Finance House (KFH)

- **Organization : Electricity & Water Authority (EWA)
Juffair , Kingdom Of Bahrain.**

- Job profile : IT Helpdesk Support
- Job Role:
 - > Resolving network issues of EWA employees.
 - > Forwarding hardware , software , network issues complaints of the EWA employees to respective departments (TSS , OPS etc.)
 - > Reviewing Incident reports and Service requests made by Ewa employees and forward it to the respective departments.
 - > Interact with Ewa employees through telephone and clarify their doubts , resetting their windows passwords , css passwords etc.

- **Organization : Horizon Telecom Services as Contractor Of
Bahrain Telecommunication Company (BATELCO)
Hamala, Kingdom of Bahrain.**

- Job profile : Telecom Support
- Job Role:
 - > Field work for Installation , Configuration , Maintenance of HUAWEI (HG8245Q) Router.
 - > Troubleshooting of HUAWEI (HG8245Q) Router.

- > Installation , Configuration , Maintenance & Troubleshooting of Access points & WiFi Repeaters.
- > Installation , Configuration , Maintenance & Troubleshooting of Batelco TV & Telephones.
- > Installation of optical fiber cables.
- > Enabling Batelco Broadband Service for Customers.
- > Checking & Solving issues related to Wifi stability , Internet Speed , Connectivity , Optical Power of the connection .

- **Organization : India Options Software Pvt Ltd
Thrissur dst , Kerala , India.**

- Job Profile : Network Engineer
- Job Role :
 - > Installation , Configuration, Maintenance of CISCO Routers and Switches
 - > Monitoring of Communication between devices
 - > System administration activities including installation, system monitoring, configuration and troubleshooting.

- **Organization : Mahalasa Enterprises , Bangalore , India.**

- Job Profile : Telecom Network Engineer
- Job Role:
 - > Field work of Installation , Configuration, Maintenance of HUAWEI Routers.
 - > Installation , maintenance, troubleshooting of Modems
 - > Troubleshooting of HUAWEI Routers and Switches

ACADEMIC DETAILS

Name of Course	Board/University	Instituton	Year of Passing	Percentage
ELECTRONICS AND COMMUNICATION ENGINEERING	CALICUT UNIVERSITY	IES COLLEGE OF ENGINEERING , CHITTILAPPILLY	2016	68%
HIGHER SECONDARY/+2	STATE BOARD,KERALA	NATIONAL HIGHER SECONDARY SCHOOL, IRINJALAKUDA	2012	89%
MATRICULATION	STATE BOARD,KERALA	NATIONAL HIGHER SECONDARY SCHOOL, IRINJALAKUDA	2010	91%

TECHNICAL SKILLS

- Course completed : Cisco Certified Network Associate (CCNA)
- Networking skills :
 - Optical Fiber* ; Configuration (Huawei Router , Wifi Repeaters , Access Points ,) , enabling wifi (2.4 & 5 Ghz) , WPS , Power meter operation , Splicing operation , Connectors (blue , green , tube , mechanical) , Splitter , OTDR etc.
- Operating Platforms : , MS Windows XP , MS windows 2007-2010, Linux , Excel , Office, Power Point etc.

INDUSTRIAL VISIT & TRAINING

- Industrial visit at Community Radio Station MATTOLI 90.4 FM, Wayanad -Feb 14.2014
- Industrial visit at KWALITY PHOTONICS PVT. LTD, Hyderabad - March 12. 2015
- Industrial training at ALL INDIA RADIO STATION, Thrissur- Aug 19.2014 – Aug 29.2014
- Interactive session on Raspberry Pi 2 & Python Programming - Sept 08. 2015

ACADEMIC PROJECTS

- **MINI PROJECT:** TRAFFIC DENSITY ANALYZER CUM SIGNALLING FOR METRO CITIES - The main aim of the project is to reduce the traffic density problems in metropolitan cities . It is an application specific project which provides intelligent environment by controlling the traffic depending upon the density in each junction.
- **MAIN PROJECT:** CENTRALIZED CONTROL AND DIGITAL REGISTRATION FOR VEHICLES – The main idea of this project is to solve the problems faced in law enforcement of motor vehicle department but also of assistance to drivers and public. The core idea is that each and every vehicle in the nation should have a unique digital ID which may be the same as the registration number. This unique ID should be encoded in an embedded system that contains such as RFID READER, GPS CHIP, ALCOHOL DETECTOR, ACCELEROMETER, DISPLAY, et

PERSONAL DETAILS

Name : **ANEES FAISAL .K**
Age & Date of Birth : 30, 17th January 1994
Gender : Male
Marital Status : Married
Nationality / Status : Indian / Permanent Citizen
Languages Known : Malayalam, English and Hindi
Father's Name : Mr Faisal K.A
Mother's Name : Mrs Raseena Faisal
Address : Anees Faisal K ,
C/O Faisal K.A
Riffa , gdom Of Bahrain
Passport NO : P2093892
Visa Status : Employment Visa
Driving Licence : Valid Driving License
Contact NO : 00973-32051344
E-Mail Address : aneesfaisalk@gmail.com
SKYPE ID : aneesfaisalk@gmail.com

DECLARATION

I hereby declare that the information given herewith is correct to my knowledge and I will responsible for any discrepancy.

ANEES FAISAL K