

# HASSAN KHAN



## Personal Information:

Nationality:

Pakistani

CNIC:

37406-9592336-1

Domicile:

Punjab

DOB:

03<sup>rd</sup> August, 1992

Mailing Address:

House D 991/18 Lane # 19 Lala  
Rukh Collony, WahCantt,  
Taxila, Rawalpindi.

Mobile No:

0332-8779144

E-mail:

8779144@gmail.com

Languages:

- Urdu
- English
- Punjabi

Hobbies & Activities:

- Read Informative Literature
- Net Surfing

Personality Traits:

- Hardworking & Punctual
- Team Builder & Motivator
- Complete task with in a time
- Excellent Communication
- Reconciling Problems
- Pressure Handling

Having 06 Years Experience as Transmission Engineer at Networking & Telecommunication with a Degree of BS (Computer Science) and I am also good team leader and manager. Thrives working in a dynamic environment that call for exceptional adaptability, flexibility, and effective collaboration and teamwork with and within teams.

## ➤ EDUCATION:

- BS (Computer Science) Complete from Virtual University of Pakistan.
- DAE (Electronics) Complete from P.B.T.E (Lahore)  
(Wah Polytechnic College, Wah Cantt.)
- Matriculation (Science) Complete from F.B.I.S.E (Islamabad)  
(F.G Model High School, Wah Cantt.)

## ➤ CERTIFICATIONS:

- MS Office Virtual Institute of Computer Sciences (Wah Cantt)
- IT Essentials Cisco Networking Academy
- Networking Essentials Cisco Networking Academy
- Get Connected Cisco Networking Academy
- Cabling & Ducting Nayatel (Islamabad)
- FTTH Nayatel (Islamabad)
- Level II Nayatel (Islamabad)
- AutoCAD Digiskills

## ➤ EXPERIENCE:

- 06 Years Working Experience at Nayatel (Pvt) as a Transmission Engineer.
- 1.6 Years Experience as Maintenance & Billing Supervisor at DW & CE.

## ➤ PROFESSIONALS SKILLS:

- Complete Knowledge About Optical Fiber (Striping, Cleaving and Splicing).
- Works On Both OSP & ISP Networks.
- Working Experience on (38s, 60s, 70s, 80s, 90s) Fuji Kura Splice Machine.
- Operates VFL, Power Meter, PON Meter, RF Power Meter and LAN Tester.
- Installation of Digital Box, HD Box, ONT & ONU.
- Networking of Optical Fiber, Coaxial and Ethernet Cabling.
- Routers (Main, 2<sup>nd</sup> Port and Access Point) Configuration.
- Complete Data Entering on FTTH, FTTX& CRM Module and HRMS handling.

## ➤ REFERENCE:

- Reference Will Be Provided On Demand.