|  |
| --- |
| **CURRICULAM****VITAE** |
| **PERSONEL INFORMATION****OBJECTIVE:*** To join a professional team in the field of Telecommunication Engineering and Information Technology to enhance my knowledge and professional skills within a dynamic and progressive environment where sincerity and dedication are pre-requisite.

**Date of Birth:****30th March 1992****Nationality:** Pakistani**E-mail Address:**Amin.325032@2freemail.com  |

Amin

**BE (Telecommunication Engineering)**

**EDUCATIONAL HISTORY**

**BE (TL)**:HAMDARD UNIVERSITY KARACHI

BE (Telecommunication Engg),

**CGPA3.36**

**Intermediate:**Govt.DegreeCollege No 1 (B.I.S.E D I Khan)

Pre-engineering, April 2011

Marks percentage**71%**

**Matriculation:**Qurtuba Public School andCollege(B.I.S.E

 D I Khan)

 Marks percentage**70%**

**AWARDS/HONORS/GRANTS**

**4-years, fully-funded, National ICT R&D Fund Scholarship – 2011**

**Awarded by:**

**Ministry of Information Technology, Pakistan,**

To pursue the degree of Bachelor of Telecommunication Engineering at Hamdard University, Main Campus, Karachi**.**

**EXPERIANCE**

* **Internship** at **PTCL**

(August, 2014 to September, 2014)

* **Internship at UCE 4G Optimization**

 (10 September 2015 to 30 October 2015)

* **Internship at NetKom RF 3G Karachi**

( 10 December 2015 to 15 July 2016)

* **Volunteer,** convocation 2015 at Hamdard university.

**FINAL YEAR PROJECT**

* ***Fault Detection In Distributed Antenna System***

**SEMESTER PROJECTS**

* Variable Power Supply
* DC Motor Speed control
* 4-bits Digital Comparator and Subtractor
* LED Chaser
* Counter Using Infrared Sensor & Parallel Port
* Trainer Design

**SHORT COURSE**

* **CCNA Training**

Organized by:

Assistant Professor

 Farhan Tanwir Hamdard Institute of Information Technology,Hamdard University, Karachi.

**HOBBIES**

* Sports
* Reading Books (Science, technology and Islamic)
* Reading News Paper

**TECHNICAL KNOWLEDGE**

**HARDWARE:**

Microcontrollers: 8051/89C51.

Arduino. Due

**OPERATING SYSTEMS:**

 WINDOWS (XP, 7, 8, 8.1).

**SOFTWARE TOOLS:**

VISUAL STUDIO

PACKET TRACER

MATLAB

MULTISIM

LABVIEW

AUTOCADE

**LANGUAGES:**

C/C++

Assembly

Object oriented programing

**Databases:**

MYSQL

SQL

**COMMUNICATION**

* **English**
* **Urdu**
* **Pashto:**