**Peer Muhammad Aaqib**

HSR Layout, Hosur Road

Bangalore, Karnataka

Mail id: [peeraaqib11@gmail.com](mailto:peeraaqib11@gmail.com)

Mobile: +91 7022427095

**Career Objective**

To work for an organization where I will be able to integrate my technical skills with my knowledge to continuously contribute towards its growth and development along with personal growth and learning.

**Work Experience**

**Nov 2016 – Present | System Engineer** in **FutureSoft** India

FutureSoft is a service based company providing IT Services, Solutions to customers like HCL, IBM, CISCO, MAXBupa.

* Installation , configuration and maintenance of Windows servers, Windows Desktop, Network Printers, Scanners.
* Configuring user account on laptop/ desktop with network.
* Issuing of laptops/ desktops to new employees of company
* Troubleshooting and diagonosis to hardware/software network failures.
* Administration support, accesing network systems in their root level.
* ReadyDesk ticketing tool to check, verify and resolve issues of employees.

**April 2016 – July 2016 | System Engineer** in **Infahs Cybernetics** India Pvt Ltd

It is the only authorized reseller and service provider of **Apple** in J&K.

* Installation and configuration of windows and Mac.
* PHP development
* Digitization of education
* Resolving customer issues regarding Mac, iphones
* Troubleshooting windows, printers

**Oct 2015 – Jan 2016** | **Intern** at iPRIMED Bangalore, Karnataka.

iPRIMED is focused on enhancing workplace skills of junior / mid and senior level professionals for the IT and ITeS industry.

The training was focused on System and Shell programming in UNIX, Communication skills, SQL and Core Java.

**Educational Qualifications**

* B.Tech (CSE), Islamic University of Science and Technology, Kashmir(2015)
* 12th(PCM), MPML School, Srinagar(JKBOSE),(2010) 82.4%
* 10th(General), RP School, Srinagar(JKBOSE), (2008) 88.4%

**Academic Projects | IUST**

**Project #1(**7th semester Minor Project**): Wireless Communication Using LiFi(Analog)**

**Project #2(**8th semester Major Project**): Wireless Communication Using LiFi(Digital)**

Description: LiFi or Light Fidelity is a high speed, bidirectional and fully networked subsets of visual light communications (VLC). It uses visible light communication instead of radio frequency (RF) waves which carry more information. LiFi is an emergent technology that has the potential to deliver enormous bandwidth.

**Technical Skills**

* Unix System and Shell programming.
* Operating System : Windows 7 /8/10 , Linux, Mac.
* Installation and configuration of Windows Server 2016, Active Directory
* Excellent Knowledge of IP Networking Fundamentals, OSI and TCP/IP Model.
* Good knowledge of all the hardware devices and their management.
* Good knowledge of C, Java, HTML, PHP.
* Sound knowledge of Network management.
* Excellent Knowledge of IPv4 Addressing.
* Networking, LAN & WAN trouble shooting.

**Other Courses**

* System and Shell programming in UNIX
* CCNA trained.
* Awarded certificate by National Network Security champion (NNSC).

**Strengths**

* Innovative , optimistic, adaptable.
* Taking challenges and risks.
* Good communication skills.
* Like working in every technology.
* Linguistic Proficiency: English, Hindi, Urdu ,Kashmiri and Arabic

**Hobbies and Interests**

* Playing chess, cricket, badminton.
* Travelling ,trekking
* Reading about hacking and latest technology.

**Peer Aaqib**

**Place** : Bangalore