**SHAUKAT ALI**

**Home Address:** Mohallah: Kharari P.O & Tehsil : Topi Swabi KPK Pakistan

**Email:** sylar\_ali@yahoo.com **Phone:** +92 345 9700318 **Date of Birth:** 12-12-1989

**OBJECTIVE**

To pursue a career in a dynamic organization that nurtures my leadership, technical capabilities and allow me to

exploit the possibilities and contribution to the global society as a computer system engineer and also as a software engineer.

**WORK EXPERIENCE**

**Web Developer --- IWEBCRUX Sep’12 - Present**

Developed and contributed to various website development projects from basic website to responsive websites. The most common CMS was Wordpress

**Internee -- World Wide Fund for Nature ( WWF ) Jun’11 – Aug’11**

During my internship I was introduced to concepts of PCB Design and Microcontroller, its simulation and how it is implemented in Real life examples.

**TECHNICAL SKILLS**

Programming languages: Java, C, C++, Prolog, Shell Scripting on Linux

Web Programming: HTML, CSS, PHP

Database Softwares: SQL Server 2008, Oracle, MS Access

Simulation Softwares: Massive Prime

Engineering Softwares: MATLAB, Proteus, Keil

Graphical Softwares: Adobe Photoshop, AutoCAD

Application Softwares: MS Office (Word, Excel and Access)

Operating Systems: WINDOWS, Linux

**EDUCATION**

|  |  |  |  |
| --- | --- | --- | --- |
| **Year** | **Institution** | **Certificate/Degree** | **Grade/CGPA** |
| 2008-2012 | GIK Institute of Engineering Sciences and Technology, Topi, Swabi KPK Pakistan | BS Computer System Engineering | 2.52/4.00 |
| 2006-2008 | Islamia College Peshawar , KPK , Pakistan | HSSC | 914/1100 |
| 2004-2006 | Tameer-e-millat Public School Topi , KPK , Pakistan | SSC | 919/1050 |

**FINAL YEAR PROJECT**

**Title: Smart Grid Management System**

Provide a real time monitoring of the power consumption of citizens and provide a handled load shedding issues through different campaigns.

**PROJECTS**

* **Microprocessor Interfacing:** Dot Matrix Colored LEDs
* **Database:** Medical Centre management system (Oracle, C#)
* **Data structure:** Course Registration Project For GIKI
* **Object-Oriented programming:** Implement cricket game in java
* **Engineering Economy:** Find a solution to GIKI LAN problem and its maintenance using ENG Economy