**Nouman Ijaz**

# BS (Hons) Electronics Engineering

## International Islamic University Islamabad Pakistan

# Career Objective

To achieve the admission in china for higher study to show my knowledge of development for both backend and front end based on my research. To secure the platform where I can explore my abilities to achieve my goal and targets.

Personal detail

* **Nationality** Pakistani
* **Email noumanijaz341@gmail.com**
* **Phone #** +923009346038
* **DOB** 10-Febuary-1996
* **Gender** Male
* **Marital status** Single

# Education Qualification

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Qualification | Institute | Session | Cgpa/total score | Percentage | Grade |
| BS (Hons.) Electronics Engineering | International Islamic University Islamabad, | 2014-2018 | 2.83/4.00 | 70% | B |
| FSc (pre engineering) | BISE Malakand KP Pakistan | 2012-2014 | 825/1100 | 75% | A |
| Matriculation | BISE Malakand KP Pakistan | 2010-2012 | 795/1050 | 76% | A |

# Education Distinctions

* Having 5th position in my class, I got merit scholarship (**Top 10**) .Award of this scholarship was 15,000 rupees.
* Awarded with Laptop under **Government Merit scheme.**
* Got **Prime Minister National ICT Fully Funded Scholarship** at University level for Bs four year of study (**Top 500 fully funded test base scholarship for Pakistan rural Area)**
* I have awarded with golden words of my name on main gate at school level.

# English Language proficiency

* Certified for English proficiency
* Strong in verbal reasoning and grammatical skills

# Internship Experience

* Did internship at POF
* Duration was 6 weeks after the 6th semester
* Design on adobe Photoshop

# Software Experience (IDE)

* Android Studio
* Matlab
* Labview
* Proteus
* Cisco Packet Tracer
* Keil
* Modelsim
* Pro-E
* CorelDraw
* Circuit Maker
* Adobe Photoshop
* Turbo c
* TCAD
* Microsoft Office

# Programming language cover

* Good understanding of Verilog (HDL)
* Python (Love to learn because of **Machine Learning)**
* C#
* C++ , Ruby on rail (fundamental touch)

# Hobbies

* Joining organization/clubs
* participating in technology base session
* Helping needy people
* Always interested to solve the people problems

# Achievement and online Certification

* Microsoft Certified (.net core ) from MVA
* C# Essential Training certified
* PEC (Pakistan Engineering council ) Registered Engineer.

# Projects

* Automated Street Light
* Auto Door Alarm
* Active Mobile Phone Detector
* Sound Amplifier
* Boost Converter
* Modeling Of Cruise System
* Electronics Dice
* Heart Beat Measurement Using Arduino
* Voice recognition System
* Final year project Smart security system for auto vehicle (GSM, GPS based)