

# MUHAMMAD JUNAID ALI

(+92) 300 8710203  
p136129@nu.edu.pk  
H NO 48, BLOCK 1, SATELLITE TOWN, QUETTA



## Objective:

To work in an organization where culture of freedom **and working for initiatives** is ensured, facilitating my contribution through thoughts and action to the company's vision and thus achieve self-development by playing a significant role in building the organization.

## Academic Qualifications

BS Computer Science	2013-2017 GPA 3.09	FAST-National University, Peshawar
F.Sc (Pre Computer Science)	2011-2012 70%	Tameer-i-Nau Public College Quetta
SSC (Matriculation)	2009-2010 70%	Tameer-i-Nau Public School Quetta

## Final Year Project

My Final year project is on "Protein Localization and Classification Using Binary Patterns". This Project is based on Machine Learning and Bioinformatics. The aim of the Project is to Classify Protein Dataset using Local Binary Pattern and its variants.

## Key Achievements

1. Represented University in SOFTEC Web Programming Competition.
2. President, Software Competition Society, Organized Tech-Fest event in Campus.

## List of Key Projects

1. Implementation of apriori algorithm for clustering the data for text mining (Data Mining).
2. Library Management system implemented in Oracle SQL PLUS.
3. Bus Management System, Notepad in C++ (Data structure),
4. Web Crawler (computer programming), and Quiz System (Assembly language).

## Technical and Interpersonal Skills

Programming in MATLAB, C++, JAVA, HTML, CSS, JavaScript and PHP

Interpersonal skills: Team Work Motivator, Good Communication Skill, Adjustable in any Working Environment, Young & Energetic.

## References

Dr. Omar Usman Khan  
Department of Computer Science,  
FAST-NUCES Peshawar Campus  
Off: +92 111 128 128 (Ex: 145)  
Email: omar.khan@nu.edu.pk

Mr. Muhammad Amin (Tutor)  
Department of Computer Science,  
FAST-NUCES Peshawar Campus  
off: +92 111 128 128 (Ex: 105)  
Email: Muhammad.amin@nu.edu.pk