

NAJEEB ULLAH

0336 672 0014 / p136128@nu.edu.pk

House.No:200 Street.No:8 Sector: E2 Hayatabad Phase I, Peshawar

Stack overflow <http://stackoverflow.com/users/7106514/najeeb-ullah>

Github Page <https://github.com/NajeebUllah0014>



Personal Statement

I am hard worker and always try my best skills, experience and knowledge that I have got in the various occasions. And love to play with code oriented tasks in C, C++, Java or python2.7.

Academic Qualifications

BS Computer Science	2013-2017	3.17 CGPA	FAST-National University, Peshawar
F.Sc (Pre Engineering)	2011-2013	63%	Govt. Science College, Quetta.
SSC (Matriculation)	2009-2011	66%	Muchan High School, District Pishin.

*Best achievement was getting an A grade in Machine Learning and some other courses.

Final Year Project

My final year project is on “Command Prompt Based Real-Time Collaborative Text Editing”. There are GUI based collaborative editors online. Most of the time expert users interact with command line interface. So we need to implement CLI mode collaborative editing software. This software is full of features like multiple curser management, chat facility, light weight, full security, and remote compiling and debugging of C language. The idea was to facilitate the expert users.

Key Achievements

1. Currently On Scholarship: Awarded by the PMNICT full funded Scholarship for BCS. Aug 14, 2013.
2. Represented University in Mega Challenge 2015 held by Liaison corporation, MegaThon16 in quiz competition, Runner Up and SOFTECH17 in web programming.
3. Currently, I am president of FAST Quran Society. And lead coordinators in various events.
4. University has awarded me a TA-ship (Teacher Assistant) for the course of Digital Logic Design.
5. Key software that I have developed is command Prompt Based Real-Time Collaborative Editing,

List of Key Projects

1. Eigenface-based Facial Recognition System (Machine Learning: implemented in Java)
2. Vehicle Detection System (Digital Image Processing/Machine Learning: implemented in Matlab)
3. Command Prompt Based Real-Time Collaborative Text Editing(in C without external libraries)
4. Text Analyzer (Using OOD concepts and Java platform)
5. Online Shopping Management System (used PHP, JavaScript, CSS, SQL, HTML)
6. Commands Interpreter in Linux (Basic Shell : implemented in C without external libraries)

Technical and Interpersonal Skills

- Technical Skills: HTML, CSS, PHP, XML, JavaScript, C++, Java, C, Python, Matlab.
- Interpersonal Skills: Can speak English, Urdu, Pashto.

References

Omar Usman Khan, PhD (Supervisor)
FAST-NUCES, Peshawar
omar.khan@nu.edu.pk

Mohammad Nauman (PhD)
FAST-NUCES, Peshawar
mohammad.nauman@nu.edu.pk