****

**E D U C A T I O N**

August 2017 - Present ( Till May 2021)

University Of Gujrat (Main Campus)

bia

**Naveed**

**Bachelor of Computer Science(BSCS)**

**CGPA – 3.63/4.0**

**Ahmed**

2015- 2017

Punjab College (Gujrat Campus)

**ICS (physics)1st division**



**Percentage – 84.63% (ICS)**

**I D E N T I F I C A T I O N**

**E X P E R I E N C E S**



B-7/357, Kareempura, Lalamusa, Gujrat, Pakistan



May. 2019 – Sept. 2019

Naveed49478@gmail.com



**Lalamusa, Gujrat**

MindsWork Software House

+92 331 0049478

A close up of a logo

Description automatically generated

Full Stack Desktop, Web and Mobile App Developer (Intern)

<https://mrnaveedgit.github.io/naveed/>



It was great opportunity, I learned how to work in team, I made many applications for different clients. I learned how to meet client’s requirements and satisfaction level.

[www.linkedin.com/in/naveed-ahmed-bb1133193/](http://www.linkedin.com/in/naveed-ahmed-bb1133193/)

A picture containing transport

Description automatically generated

[MrNaveedgit](https://mrnaveedgit.github.io/naveed/)



**P R O F I L E**

**C E R T I F I C A T I O N S**

Experienced Developer committed to maintaining cutting edge technical skills and up-to-date Industry Knowledge. I love doing what I do, which is researching Computer Vision, Deep Learning, Autonomous Navigation, Robotics and Full Stack Web, Mobile, Desktop App Development .

1. *Deep Learning Specialization (By Andrew Ng, formerly Chief Scientist,Baidu and founding lead of Google Brain)*
2. *Getting Started with AI using IBM Watson(By IBM)*
3. *Python for Data Science and AI(By IBM)*
4. *Machine Learning (By Andrew Ng)*
5. *AI For Everyone(By Andrew Ng)*
6. *Artificial Intelligence (on coursera)(By Andrew Ng)*
7. *IBM Data Science and Computer Visión (By IBM)*
8. *IBM Applied AI Professional Certificate(By IBM)*
9. *Tensorflow Deployment Specialization(Deeplearning.ai)*
10. *Python for Data Science and AI (By IBM)*
11. *Predict Employee Turnover with scikit-learn(on Coursera)(By Rhyme.com)*
12. *Data Scientist (By IBM)(in progres)*
13. *Introduction to Self-Driving Cars(University of Toronto)*
14. *MOS (Microsoft Office)*



**H O N O R S & R E W A R D S**

* *I was the First position holder during my intermediate and High school.*
* *I was the merit scholarship holder during my intermediate as well as during my bachelor degree.*
* *I have also been very active and leading team member of different societies like quiz society, computing society etc. During my college time as well as in current university.*

****

* **Web Technologies:** HTML 5, JavaScript, CSS, ASP, ASP.NET, AJAX, XML, jQuery, Flask, Django
* **Databases:** SQL Server, Oracle, MS Access, MYSql workbench.
* **Software Knowledge:** OpenCV, TensorFlow and Keras, Robot Operating System(ROS), Git Version ,Control, Pytorch.
* **Operating System :** Windows, Linux (Ubuntu)
* **Tools**: Google Colab, Jupyter Notebook, Microsoft Visual Studio, Macromedia Dreamweaver, MS Office, CrystalReport, Net Beans, MS Project etc.
* **Hardware**: Microcontrollers : Arduino, Raspberry Pi.

**T E C H N I C A L S K I L L S**

**L A N G U A G E S**

Urdu



**P R O J E C T S**

* I have worked on Face Recognition, Image Processing techniques, Machine Learning techniques and IBM Watson.
* I have developed model on Diagnose Disease with X-Rays Images using Transfer Learning.
* I have developed many prediction systems as Data Scientist, recently on which I have worked that was Heart Disease Prediction System.
* I am working on self driving car based on ROS(Robot Operating System),Gazebo, RaspberryPi, Camera, Computer Vision and Deep Learning.
* I have worked on project like when driver sleeps (close eyes) it will start alarming by detecting his eyes to safe it from accident.
* I have work experience with Big Data frameworks such as Spark, Hadoop etc.
* I have developed many hardware projects in IOT.
* I have developed auto grading MCQS system and checking Mathematics paper using Image Processing techniques.
* I am Web Developer, I have created many websites in different software houses using (HTML, CSS, JavaScript, jQuery,Ajax) for frontend and Php,Asp.NET for Backend.
* I have done many projects onWeb Scrapping using Python.

JQUERY

HTML/CSS

MATLAB

**R E S E A R C H**(ongoing)

* *CONTROL ROBOTS USING MIND (FEELINGS) with Prof. Dr. Dean M Aslam (Director, BIOMEMS and Mind Lab, Michigan University, USA)*
* *END-TO-END DETECTION AND CLASSIFICATION OF ALZHEIMER’S DISEASE USING DEEP LEARNING with Assistant Prof. Naveed Anwar (University of Gujrat, PK)*
* *CLASSIFICATION OF SCHIZOPHRENIA DISEASE USING MACHINE AND DEEP LEARNING with Assistant Prof. Naveed Anwar (University of Gujrat, PK).*
* *COVID-19 prediction in Pakistan(University of Gujrat)*

**P R O G R A M I N G**

C#.NET

Python

MS Word

C++

PHP

JAVASCRIPT

English