

Najeeb Ahmed

Address: Post Office Bijjar District and Teshsil Khushab

Cell: 03069329892 | ntiwana1122@gmail.com

Date of Birth: 14/08/1997

Linkedin Profile: https://www.linkedin.com/in/najeeb-tiwana-b23037171/

EDUCATION & QUALIFICATIONS

B.Sc Computer Science

May 2021

Major (Machine learning) Namal Institute, Mianwali CGPA: 2.8/4

Intermediate Apr 2017

Punjab College Sgd Marks: 884/1100

PROFESSIONAL EXPERIENCE

IVAS,Denmark Mar 20120- Aug-2020

Internee Software Developer (.net Development)

- Collaborating with clients and teams to discuss the design of a website and its functionalityMention a responsibility or accomplishment during this job
- Design websites, including writing code

PROJECTS

Software development-based project: The web application allows different drivers and company owners to work on it. My major role in this project was in writing code and documentation in NET core 3.1..

Operating system based project: In which system call was developed to print the execution of a process by entering the UID of a process.

Project of AI: The implemented solution has been integrated with CCTV cameras, which is capable to detect the given specific region. Moreover, the implemented solution has a mobile application on which a notification of weapon detection can be received.

Desktop application: Which has been developed to mark attendance of students/employees by recognizing face through high definition camera. A computer vision library OPENCV with Python programming language has been used in the development of that project

Desktop application: Which has been developed using C# as programming language and Postgre as DBMS. The purpose of that application is to manage students and their relevant advisers in Namal College.

ADDITIONAL EXPERIENCE

General Member Namal Social Impect Society

2017 - 2018

• Volunteered for coaching classes of school kids coming from the nearby villages

HONORS & AWARDS

• Achieved prestigious fee scholarship from Namal College

SKILLS & INTERESTS

- Proficient in Python, C#, XML, JQUERY, SQL, HTML5, CSS, BOOTSTRAP
- TensorFlow, Keras, Sckit-learn, Pandas, NumPy, Matplotlib, Dlib, OpenCV
- VS2019, Wamp, Adobe Photoshop, Android Studio, PyCharm, Github, Eclipse, Code Block, Proteus, Wireshark

.