CURRICULAM VITE

AMMAR JAMAL

Email: <u>ammarjamal032@gmail.com</u> Contact No : +91-7702726193

LinkedIn: www.linkedin.com/ammarjamal032

Objective

To obtain challenging career, explore my potential and add value to the organization while concurrently upgrading my skill and knowledge.

Academic Details:

S.N.	Institute	Department	Year of passing	Percentage
1	MANUU	MCA	2021	78.6 (till V Sem)
2	VBSPU	B.Sc.	2018	52.4
3	MAA SHRADA INTER COLLEGE	Intermediate(UP Board)	2015	74.8
4	ASHRAFIA HIGHER SECONDRY SCHOOL	High School(UP Board)	2013	76.6

Skill Set:

Software/Tools: PyCharm, V.S.Code, Eclips, Netbean, Notpad++, Oracle10g, Tableau, SQL-Lite, Corel Draw, M.S. Office.

Language, framework, OS: C language, C++, Core Java, Python, Data Structure, HTML, CSS, Graphic Designer, Windows, Linux.

Academic Projects:

Time Table Management System

Time table management system is developed in c language. Which is based on console only, by this application admin can generate the time table of classes and students can see their time table. Using this application we can save more time energy.

Language Used: C Language Console base.

Hostel Management System

Hostel management system is developed to maintain the records of borders like mess fee, attendance, personal records etc. Admin can add/delete Warden as user of this application who can add/delete/edit detail of borders and collect the fees, generate receipt.

Language Used: Java, HTML, MySQL.

Exam Seat Plan

This application developed to generate exam hall seat plan by this application admin can generate seat plan for various examinations at same time. Using this application we can save more time energy, manpower.

Language Used: Java, HTML, MySQL.

School Management System

A school management software is a collection of computer instructions, specially designed to manage the day-to-day administrative tasks of schools. School management software allow schools to digitally monitor the daily activities along with managing all the resources and information on a single platform.

Language Used: Java, HTML, MySQL.

> Face Detection

Face detection application use algorithms and ML to find human faces within larger images, which often incorporate other non-face objects such as landscapes, buildings and other human body parts like feet or hands. Face detection algorithms typically start by searching for human eyes -- one of the easiest features to detect. The algorithm might then attempt to detect eyebrows, the mouth, nose, nostrils and the iris. Once the algorithm concludes that it has found a facial region, it applies additional tests to confirm that it has, in fact, detected a face.

Language Used: Python, OpenCv, Keras.

Face Mask Detection

Face Mask Detection Platform uses Artificial Network to recognize if a user is not wearing a mask. The app can be connected to any existing or new IP mask detection cameras to detect people without a mask. App users can also add faces and phone numbers to send them an alert in case they are not wearing a mask.

Language Used: Python, OpenCv, Tensorflow, PyQt5.

> Current Project :

Problem: Ambulance in traffic which can be auto detected in emergency by using this application and open signal of respective way.

Language: Python, Tensorflow, OpenCV.

Appreciation and award:

- Awarded the Ist Rank in 2019 Tech Turing, Dept. of CS & IT MANUU for innovative project.
- Awarded the best Graphic designer by MANUU Coding Club for best logo design.
- Awarded the best Graphic designer TechFest2020 by Dept. of CS & IT.
- Participated in one day PYTHON workshop organized by MANUU Coding Club, Dept. Of CS & IT.
- Participated in one day seminar on Cloud Computing with AWS & Red Teaming adversary Tactics organized by MFIRD & MCC.
- Participated in one day DATA SCIENCE & MACHINE LEARNING workshop by DATAJANGO.COM organized by Dept. of CS & IT.
- Participated in one day DJANGO workshop organized by MANUU Coding Club, Dept. Of CS & IT.

Personal Details:

Name : AMMAR JAMAL F. Name : JAMAL AKHTAR M. Name : SHAMIM BANO

Permanent Address : Pura Rani, Mubarakpur, Azamgarh,

UP, INDIA, 276404

Corresponding Address: Balreddy Nagar, Tolichowki, Hyderabad, Telagnana, 500008.

Hobbies: Reading Books. Cooking. **Languages Known:** English Hindi Urdu **DECLARATION** I do hereby declare that all the information mentioned above is true to the best of my knowledge & belief and can be supported with reliable documents when needed. PLACE: HYDERABAD DATE: 23/03/2021 (AMMAR JAMAL)