Achiyant

Mobile No.: 9588759425 Address: Sector-1,Rohtak

Email-id: achiyant2023@gmail.com Github: https://github.com/ACHIYANT

LinkedIn: https://www.linkedin.com/in/achiyant/

EDUCATION DETAILS

Year	Degree/Exam	Institute	CGPA/Marks(%)
07/2019 - 06/2023	B.TECH in Computer Science	Graphic Era University, Dehradun	8.64/10.0
03/2018	12 th , C.B.S.E	D.A.V. Centenary Public School	83.2 %
03/2016	10 th , C.B.S.E	D.A.V. Centenary Public School	10.0/10.0

PROJECTS

- Vehicle Speed Detection And E-Challan Generation (October, 2022 Ongoing): In the 7th semester I am working with 4 member team for this project, We are going to use YoLo v5 object detection and ocr text detection for number plate detection.
- Medical Test Recommender Using Symptoms And Questionnaire (March, 2022 May, 2022): In the 6th semester I am working on this project, This project will recommend you medical test on the basis of symptoms you enter. I am using Streamlit for the interface and Random Forest Algorithm for predicton. The accuracy of this model is 98.24%.

For Live Project: https://symptomscheck.herokuapp.com.

- Face Recognition Attendance System (Sep, 2021 Nov, 2021): During the 5th semester, I completed this project using Python, Dlib, Cmake, Face recognition library and OpenCV. This project contains a Login system, Voice alert system, Mail alert system, Face recognition system. The accuracy of this model is 99.97%. For Project source code:- https://github.com/ACHIYANT/Face-Recognition-Attendance-System.
- Car Pool System (Sep, 2020 Dec, 2020): A carpool system is a web app made using HTML, CSS, Php, and SQL through which users can pool any available vehicle for the ride or provide a ride by login with their credentials.

TECHNICAL SKILLS

• Languages C (proficient), C++ (proficient), HTML, CSS, Java, Python.

SCHOLASTIC ACHIEVEMENTS

- Under Google Readiness Program learning some cloud skills (Undergoing).
- Completed Adobe UX Design Foundation Course and got completion Certificate.
- JEE-Mains Secured 94.8/100 Percentile in 2019.

EXTRA CURRICULAR ACTIVITES

- Completed all three levels of Google Cloud Security Challenge.

 To verify, visit: https://www.cloudskillsboost.google/public_profiles/ff135a2e-0936-4602-b1c8-2eb5d1ac2965.
- GCCF (Feb, 2021 May, 2021): During the 4th semester completed Google Cloud Computing Foundation Course to acquire cloud skills. I completed several Quests and earned 21 Badges.

 To verify Badges, visit:-https://www.qwiklabs.com/public_profiles/ff135a2e-0936-4602-blc8-2eb5dlac2965.