CHIRAG SAINI

DAV Institute of Engineering and Technology

@ chiragsaini7777@gmail.com

**** 978-02-83734

Q Jalandhar, Punjab - India

in chiragsaini97

EXPERIENCE

Web Developer - Geeky Bones Pvt. Ltd.

Full Stack MERN Developer

August 2020 - Present

Mohali,India

- Creating Responsive Web Application using MERN Stack technologies.
- Working with team on design, development and integration of Web Applications.

Trainee

EME technologies

- Mohali/Online
- 6 months training at EME technologies in Python and its various sub domains.
- Worked in ML / DL frameworks like Tensorflow and Keras, and on Web Frameworks like Flask and Django.

ACHIEVEMENTS

- In Top 1 percent in "HackerEarth Machine Learning challenge: Calculate the severity of an airplane accident". At 45th position at the closing of leaderboards.
- 5 Star Ranking on Hackerrank in Problem Solving and Python.
 3 Star Coder on CodeChef.

TECHNICAL SKILLS

- Python, ReactJS, NodeJS, Django, Flask, Keras, React Native
- C,C++,Flutter, Dart, Machine / Deep Learning, Data Science

PERSONAL SKILLS

- Ability to work under pressure.
- Comfortable Working Independently as well as with Teams.
- Ability to Deep dive to solve a Problem.

HOBBIES

- Playing Video Games.
- · Listening to Music.
- · Exploring Places.

EDUCATION

B.Tech. (CSE) - 8.54 CGPA

DAV Institute of Engineering & Technology

Margust 2016 - July 2020

Higher Secondary - 87.4%

Central Board of Secondary Education

≅ 2016

Secondary - 9.2 CGPA

Central Board of Secondary Education

2014

PROJECTS

Realest Estate E-Commerce

 E-Commerce Website in which you can post your ads of various houses as for sale or for lease using ReactJS, Django REST Framework and PostGreSQL.

Traffic Sign Teller Android and Web App

Implemented traffic sign teller web app in android using Dart and fluutter. Classiffication done via Custom made api using Keras and Flask and hosted by Heroku

Covid19 Dashboard

 Covid19 Dashboard made using Python and Streamlit and Pandas, Realtime Updation of data using Pandas.

Teachable Classiffier

 This is teachable rock paper scissors web app, which is using tensorflowjs and mobilenet to classify various actions of hand into rock, paper and scissors.

Instagram Home Clone

- Instagram home Clone created using ReactJS and Firebase as Backend.
- Features: Authentication, Upload Post with Caption, Add Comment

Face Emotion Detector

 Trained a CNN using Keras and tensorflow that can detect your face Emotion. It can detect upto five different emotions like happy, sad, fear, surprise and angry.

Facial Recognition

 This project is a simple version of today's widely used technology OpenCV3 and Python. You can train the model according to your face and also you can store the information related to a face in the Database.