



Contact

Phone 

7889409620

Email 

katochinder71@gmail.com

Address 

Ramban, Jammu & kashmir.

Github 

<https://github.com/Inderdev07>

Education

2019-2023

Bachelor Of Technology [CSE]

7.93Cgpa

IKG Punjab Technical University

2018

Higher Secondary Education

JK BOSE 60.0%

SKILLS

- Artificial Intelligence
- Machine Learning
- Data Analysis
- Python & Java Script
- HTML & Css
- Bootstrap
- C, C++

PERSONALITY

- Quick Leaner
- Leadership Quality
- Positive Outlook Toward Problems

Language

English

Hindi

INDER DEV SINGH

FULL STACK DEVELOPER

I'm a creative hard working and Motivation person, Solving any problem with creatively and effectively and A fresh brain skilled in Artificial intelligence and web development with python, Machine Learning ,Deep learning And HTML, CSS, JavaScript and familiar With Java, C, C++, Bootstrap , Php , MySQL.

PROJECTS

CAR-PRICE-PREDICTION

Under The Supervision Of : Dr. Sarwan Singh

NIELIT , ROPAR 2023

There is a need for a used car price prediction system to effectively determine the worthiness of the car using a variety of features .The primary purpose is to design a model for a given dataset and predict the car price with better accuracy. We currently estimate the average transaction price of a new vehicle in the U.S. to decline by around 2.5% to 5% year-over-year in 2023, supported by increasing inventory availability as supply constraints ease and as automakers produce more lower-end models equipped with fewer high-end features. Also, Gives a Better Idea about Entry and Exit Points.

Technology used

- PYTHON, MACHINE LEARNING , DATA-SCIENCE , WEB DESIGNING , FLASK,
- <https://car-price-predction.glitch.me/>

PORTFOLIO

Under The Supervision Of : Anu Rita Sharma

IKG PUNJAB TECH. UNIVERSITY

I tried to develop my own portfolio website so that it can work as my resume and can best depict my work. I had included every info related to me in this website. A portfolio is a living and changing collection of records that reflect your accomplishments, skills, experiences, and attributes. It highlights and showcases samples of some of your best work, along with life experiences, values and achievements. Also, Helps faculty identify curriculum gaps, a lack of alignment with outcomes.

Technology used

- HTML,CSS,Java Script,Bootstrap
- <https://inder-portfolio.glitch.me/index.html>

Gender, Age , Emotion , Face Detection With Machine Learning

Under The Supervision Of : Anita Budhiraja

&

: Dr. Sarwan Singh

NIELIT, ROPAR 2023

Age detection is a process of automatically discerning the age of a person solely forms a photo of their face. This involves two stages, face detection and then age recognition by giving it as a feed to age detector algorithm. Emotion detection is the task of recognizing a person's emotional state.Machine learning techniques offer the possibility to improve the anomaly detection via a better detection of patterns, and to improve the classification of events by severity and cause.

Technology used

- PYTHON, OPENCV,NUMPY , PANDAS,MACHINE-LEARNING,WEB-DESIGNING
- <https://github.com/Inderdev07/DetectionSystem-AIML>

Reference

Dr. Sarwan Singh

Deputy Director , NIELIT Ropar

Email : sarwan@nielit.gov.in

Dr. Anita Budhiraja

Scientist D / Joint Director , NIELIT Ropar

Email : a.budhiraja@nielit.

Experience:

- Artificial Intelligence & Machine Learning 6 month Certificate from NIELIT Ropar
- PCAP Python Certificate under CISCO
- C , C++ , Python, Core Java Certificate From V-Pro Tech , Techlive Solutions (2022)
- Training of Microsoft Word 2010 from ALISON (2023)
- WEB- DESIGNING Certificate From GREAT LEARNING