Hitesh Kumawat

Portfolio: https://hiteshkumawatpro.github.io/web\_portfolio/

Github LinkedIn

Mobile: +91 9983486777

Email: hiteshkumawat.edu@gmail.com

### **EDUCATION**

## INDIAN INSTITUTE OF PETROLEUM AND ENERGY

Bachelor of Technology in Chemical Engineering; CGPA: 8.01

Visakhapatnam, AP

Nov. 2020 - May. 2024

SAINT JOHN'S SCHOOL

Senior Secondary Examination; Percentage: 76%

Sewad Bari, Rajasthan

\_

Apr. 2017 - May. 2019

Saint Paul's School

Secondary Examination: CGPA: 10

Kuchaman City, Rajasthan

Apr. 2007 – Mar. 2017

#### Projects

#### • Online Real-Time Face Emotions Reader ♂

Python, Numpy, Matplotlib, OpenCV, Ajax, Django

- Developed an online real-time face emotions reader.
- o Utilized cutting-edge technology: Artificial Intelligence, OpenCV, Python, and Django
- $\circ$  Trained over four million faces belonging to over 4,000 individuals model achieves an accuracy of 97.35 % (+/- 0.25 %) on the LFW dataset benchmark.
- o Capable of detecting seven different emotions, including joy, sadness, neutrality, anger, disgust, fear, and surprise

# • HTML Forms Syntax Generator $\ ^{\square}$

Html, CSS, Python, OpenCV

- o Developed an HTML forms syntax generator using image processing techniques and OpenCV algorithms
- Automated the process of creating HTML forms based on simple MS Paint images, saving web developers time and effort
- Implemented mathematical operations to detect corners and edges in referenced images
- o Tested the generator on a variety of images with different layouts and dimensions to ensure robustness
- DisKuss (Search Engine cum Website) & Html, CSS, JavaScript, Python, Django, PostgreSQL, pytesseract
  - o Developed an educational website with PostgreSQL database integration
  - Implemented a search functionality that allows users to search for questions in both text and image formats
  - Utilized image processing techniques to enable users to search for questions based on images, such as screenshots or pictures of handwritten notes
  - o Demonstrated proficiency in database management, web development, and computer vision technologies

#### SKILLS

- Languages: JavaScript, C++, Python
- Libraries/Frameworks: Numpy, Pandas, Matplotlib, OpenCV, Django, Three.js
- Databases: PostgreSQL
- Other: Bootstrap, Git and GitHub
- Courses: Data Structures and Algorithms, Programming Using C++, The Python Programming

## ACHIEVEMENTS AND CO-CURRICULAR

- $\bullet$  **500+ coding Problem Solved**: Solved more than 500 problems on different coding websites
- JEE (Advanced) 2020: Secured around AIR 5046 (OBC) in JEE Advanced 2020.
- <u>SAMARPAN Talent Hunt 2020</u>: Secured 2nd rank at district level exam conducted by SAMARPAN, a renowned JEE preparation institute
- 10th Standard Result: Secured 10 C.G.P.A. in 10th standard.