

kumarchandankumar31345@ amail.com

7089280230

Guna, India

linkedin.com/in/chandankumar-11a199175

github.com/chandan8kumar

instagram.com/_._tourmaline

SKILLS

Machine Learning

Deep Learning

Python







LANGUAGES

English

Full Professional Proficiency

Full Professional Proficiency

INTERESTS

Gaming

Puzzles

Photo Editing

Logo Designing

Music

Chandan Kumar

To explore the new areas and work in a dynamic stable organization which provides me the opportunity to utilize my skills and knowledge towards growth along with the organization objective.

EDUCATION

Bachelor of Technology - Computer Science Jaypee University of Engineering & Technology, Guna

Courses

Specialization in Artificial Intelligence & Machine Learning

VI Semester: 9.2 CGPA

Schooling

Sri Sathya Sai Vidya Vihar GAIL, Vijaipur Guna

11/2016 - 07/2018

CGPA/Percentage marks

Class X: 9 CGPA

Class XII: 81.6%

CERTIFICATES

India's Super Brain: Machine Learning Course 🗹

Alien Brains

Technical Support Fundamentals 🗗

The Fundamentals of Digital Marketing 🗹

Google Digital Garage

Command Line Course 🗹

Progate

PROJECTS

Tech Sense Web App (01/2021 - 05/2021) 🖸

- It's a web-application which gives the news and articles related to Engineering Field.
- For basic working and UI of the app we used React and Node.js.
- □ For updating the new updates & articles we used Web Scrapping through Python.

Automated Image Caption Generator (08/2020 - 12/2020)

- Deep Learning project of Computer Vision to automatically generate caption for image fed to the program.
- CNN-LSTM model used with a GUI for aesthetics of project.

Handwritten Digit Recognizer (02/2020 - 03/2020)

✓

Recognise Arabic numerals using SGD Classifier and libraries like scikit-learn, numpy and matplotlib

Phonebook (11/2019 - 11/2019) 🗗

- A python project to handle contact details using SQLite3.
- Comes with features like search, edit the entries with a GUI prepared using tkinter.

Tic-Tac-Toe Game (09/2019 - 09/2019) 🛂

- □ It's a game with both 2 player and single player mode built using Python.
- □ It comes with 3 difficulty levels.

Hundred Year Calendar (04/2019 - 04/2019) 🗹

- □ It's a C++ project of calendar from 2001-2100.
- Just enter the year, month(in number), and the date. The code will give display the day on that date.
- □ Built using C++ with full documentation of the project.

ACHIEVEMENTS

Arctic Code Vault Contributor

Contributed code to 2 repositories in the 2020 GitHub Archive Program

CodeChef 🗹