



kumarchandankumar31345@gmail.com



7089280230



Guna, India



linkedin.com/in/chandan-kumar-11a199175



github.com/chandan8kumar



instagram.com/_._tourmaline_._

SKILLS

Machine Learning

Deep Learning

Python

C++

C

SQL

Java

LANGUAGES

English

Full Professional Proficiency

Hindi

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

03/2018 - Present

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

Coursera

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