

CONTACT

dhanajpaniya25@gmail.com



7073076069



Jaipur, Rajasthan



linkedin.com/in/dhanajpaniya-b1b0aa1a6



https://github.com/dhanajp aniya25

EDUCATION -

• Chandigarh University (2018-2022)

BE-CSE(Artificial Intelligence And Machine Learning)

• Kendriya VidYalaya No. 3 (2005-2017)

Completed my INTERMEDIATE examination in 2017

Completed my MATRICULATION in 2015

SKILLS —

- HTML5

Bootstrap5 Framework

- JAVA SCRIPT ES6 **JOuery**
- MYSOL
- Oracle Database
- PYTHON
 - Numpy **Pandas**
 - Seaborn
 - Matplotlib
- Project Development Tools Visual Studio Code **PyCharm Community** Edition Google Colaboratory Anaconda Navigator
- ReactJS(Introductory)
- Git/GitHub

Dhanaj Paniya

Engineering Graduate

ABOUT ——

Highly motivated and enthusiastic recent graduate with a Bachelors degree in Computer Science and Engineering seeking an entry-level position in the technology industry. Possesses decent technical skills in programming languages. Demonstrates creative and problem-solving skills and is able to work collaboratively in a team environment. Proactive and willing to learn new technologies and skills to stay current in the field. Passionate about leveraging technology to develop innovative solutions that address real-world problems.

WORK EXPERIENCE ——

TRAININGS

MICROLENT SYSTEMS Pvt. Ltd.

Corporate Training in Angular Framework (24/05/2021 - 09/07/2021)

INTERNSHALA

- Web Development Training (29/04/2020 10/06/2020)
- Machine Learning Training (07/07/2022 10/09/2022)

CERTIFICATIONS

- Introduction to Machine Learning (Jan-Apr 2020)
- Database Management System (Jul-Sept 2021)
- Certificate for C , Cpp and LibreOffice Suit Base Training
- Python for Data Science (Jan-Feb 2022)
- Programming in Java (June October 2019)

PROJECTS

COVID CASES DETECTOR

This was based on Angular Framework with two divisions referring graphical and visual representation of covid cases occurred in India and Worldwide.

COMPLETE VEHICLE ANALYSIS USING COMPUTER VISION

This consists of Vehicle Detection, Vehicle Counter, Speed Detection and Automatic Number Plate Recognition. Python was used for programming including OpenCV libraries from Image Processing Methodologies in PyCharm IDE.