

# Pravin Chougale

<https://www.github.com/Itspravin08>

I'm a self-paced learner who loves to do research and learn new things every day. Committed to successful project rollouts with the ability to work with all types of personalities. Proud team player.

pravinchougale07@gmail.com

9765641163

Pune, india

[linkedin.com/in/pravin08](https://www.linkedin.com/in/pravin08)

[www.kaggle.com/pravinchougale15](https://www.kaggle.com/pravinchougale15)

## EDUCATION

### Master of Computer Application

KIT'S Institute of management education and research ,Kolhapur.

08/2017 - 01/2021

Marks : 7.62 CGPA

### Bachelors of Computers Application

Bharati Vidyapeeth Institute of Management, Kolhapur.

07/2014 - 05/2017

Marks : 8.66 CGPA

## PERSONAL PROJECTS

### Emotion Detection Using Machine Learning

- Emotion\_detection\_with\_CNN
- Developed Deep Learning model that can help to predict the Human Emotion Using Live Camera and Using Video
- [https://github.com/Itspravin08/Emotion\\_detection\\_Using\\_CNN](https://github.com/Itspravin08/Emotion_detection_Using_CNN)

### Real Time Face Detection And Recognition

- To create a complete project on Face Recognition, we must work on 3 very distinct phases: 1, Face Detection and Data Gathering 2, Train the Recognizer 3, Face Recognition .
- <https://github.com/Itspravin08/Real-Time-Face-Detection-Recognition->

### Identify The Dance Form

- Developed a Deep Learning model that can help the company to classify images into eight categories of Indian classical dance
- [https://github.com/Itspravin08/Identify-The-Dance-Form/blob/main/Dance\\_From%20\(2\).ipynb](https://github.com/Itspravin08/Identify-The-Dance-Form/blob/main/Dance_From%20(2).ipynb)

### Automatic Number Plate Recognition

- Automatic Number Plate Recognition Using EasyOCR + OpenCV - Deep Learning
- [https://github.com/Itspravin08/Automatic-Number-Plate-Recognition-Model/blob/main/Car\\_number\\_recognition\\_system.ipynb](https://github.com/Itspravin08/Automatic-Number-Plate-Recognition-Model/blob/main/Car_number_recognition_system.ipynb)

### Medical Cost Prediction using machine Learning (10/2021)

- The objective of this project is to accurately predict medical costs based on people's data, including age, Body Mass Index, smoking or not, etc.
- [https://github.com/Itspravin08/Medical-Cost-Prediction-using-machine-Learning/blob/main/Medical\\_Insurance\\_Cost\\_Prediction.ipynb](https://github.com/Itspravin08/Medical-Cost-Prediction-using-machine-Learning/blob/main/Medical_Insurance_Cost_Prediction.ipynb)

## SKILLS

Machine Learning

Deep Learning

Pandas

Python Developer

NumPy

scikit-learn

Matplotlib

TensorFlow

OpenCV

Keras

Web Development

## WORK EXPERIENCE

Tata Communications Limited (08/2022 - Present)

AS a Network Engineers

SoftTech (01/2020 - 05/2020)

5 month (Internship) of Information Technology experience in the field of software development and design of Python CGI based web applications.

## CERTIFICATIONS

Python Certificate From Perfect Plan B (08/2021)

Data Structure in Python Certificate From Perfect Plan B (09/2021)

Machine Learning in Python Certificate From Perfect Plan B (09/2021)

Object Oriented Programming Certificate From Perfect Plan B (10/2021)

## LANGUAGES

English

Full Professional Proficiency

Marathi

Full Professional Proficiency

Hindi

Full Professional Proficiency

## PROGRAMMING LANGUAGES

Python

javascript

HTML

CSS

Bootstrap

C++

OOP

Mysql