

dhirajpatil19.github.io/dhirajpatil/

/in/dhiraj-pa7a049210b

DEEP LEARNING

MACHINE LEARNING

R PROGRAMMING

**INFOSYS –** System Engineer

Worked with several technologies such as Python ,SQL, PLSQL, Oracle EBS.

**2018 - Present**

**2015 - 2018**

**2012- 2015**

**2011- 2012**

I am a Machine Learning/Deep Learning Enthusiast. Programming experience with languages like C++, Java, Python. Worked with web Frameworks such as Flask and Django. Experience of working with several Machine Learning models as well as Neural Networks.

**Address.**

2063 Infosys Campus, Mysore 401607 , India

**Phone.**

7507807878

**Email.**

dhirajbpatil19@gmail.com

codepen.io/dhirajpatil19/

github.com/dhirajpatil19

**LINKS**

DJANGO

FLASK

PYTHON

**PROFICIENCY**

**AND SKILLS**

**ASHCUBE LTD -** Web Designer

Worked as a Web Developer on E-Commerce Website.

**2017 - 2017**

**EXPERIENCE**

**UNIVERSITY OF PUNE**Completed Bachelors Degree in Computer Science with Distinction.

**MSBTE**Diploma in Computer Science with Distinction

**PROFILE**

**ACHARYA BHISE HIGH SCHOOL** Achieved Distinction in 10th board exams.

**EDUCATIONAL**

*System Engineer*

**DHIRAJ PATIL**

**Bootstrap, Flask, XGBoost –**

The project uses extrem gradient boosting algorithm to predict the crime hotspot and analyse the crime activities using the given dataset.

**CRIME ANALYSIS AND PREDICTION USING MACHINE LEARNING**

**Bootstrap, Django, SQL -**

Virtual Class room is a web app that provides students a collaborative tool to understand to concepts thoroughly.

**VIRTUAL CLASS ROOM**

**PROJECTS**