Ajit Patel

Email: ajeetpatel021@gmail.com

Mobile: 7000213918



Objective

Seeking a challenging career with an organization that prizes creativity and talent

Skills

- PYTHON
- C++
- (
- DATA STRUCTURES
- MACHINE LEARNING Using Scikit-Learn
- MongoDB
- SQL

Personal Information

Date of Birth: May 22, 1998 Known Languages: HIndi, English

Projects

House price Prediction using Xgboost Regressor

Matplotlib | Pandas | Seaborn | Xgboost | Numpy

- Cleaned raw data
- Did feature engineering
- Trained a model with accuracy of 0.97 and MSE of 0.16

<u>LINK</u>

NYSE Closing Price Prediction Using Tensorflow

Matplotlib | Pandas | Numpy | Tensorflow | Keras

- Did cleaning, feature engineering and feature scaling of the data
- Used Sequential model of Keras
- Achieved the accuracy of 0.98 with final loss of 0.0010

Internship

T-SYSTEMS ICT, Pune

- DEC 2019 JUNE 2020
- Worked as a Mainframe Developer
- Did Job control language program execution
- Did Processing of VSAM datasets
- Did Cobol DB2 program coding

Education

Radharaman Engineering College

BE - Computer Science

• Completed in Sept. 2020 with Overall 7.53 CGPA

Sarasvati Vidhya Mandir Hr. Sec. School High School

- Completed in 2016
- Secured 81.4%