

PRASHANT PATIL

Aspiring Data Scientist

Contact

Address

Sangli, India 415404

Phone

07720 834122

E-mail

parsu9421@gmail.com

WWW

[https://medium.com](https://medium.com/@parsu9421)

[@parsu9421](https://medium.com/@parsu9421)

WWW

[https://github.com](https://github.com/patilparsu)

[/patilparsu](https://github.com/patilparsu)

LinkedIn

[https://www.linkedin.com](https://www.linkedin.com/in/prashant-patil-6a0b651)

[/in/prashant-patil-6a0b651](https://www.linkedin.com/in/prashant-patil-6a0b651)

Skills

Python

SQL

Data Science

Machine Learning

Data Analytics

Data Preprocessing

PL SQL

Power BI

DBMS

Numpy and Pandas

Communication Skills

Enthusiastic Aspiring Data Scientist eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Clear understanding of Data Collection, Data cleaning, Modelling and Evaluating machine learning models. Motivated to learn, grow and excel in IT Industry.

Professional Experience

2019-05 -

Senior Engineer

2021-12

KSPG Automotive India PVT. LTD., Pune

Education

2013-06 -

High School

2014-03

Azad Vidhyalaya Kasegaon - Sangli

2016-06 -

Secondary High School: Mechanical Engineering

2019-04

Ashokrao Mane Polytechnic, Vathar Terf Vadgaon - Kolhapur

2019-06 -

Bachelor of Engineering: Mechanical Engineering

2022-08

Suman Ramesh Tulsiani Technical Campus - Pune

Certificate

1. Python

2. SQL

3. Data Science With Machine Learning

Project

1.QR Code Generation

Getting the data from user and we can Create, Read, Sort, Delete and Update data as per user choice. Using the data we Generate QR Code in jpg, png, jpeg. Also, store's the data in system.

2.CUSTOMER CHURN PREDICTION BY USING MACHINE LEARNING ALGORITHMS

A bank wants to retain their existing customers who may churn, for that they have to know which

Multitasking Abilities

MS Office

Leadership

existing customers have the highest probability of leaving the company, but a machine learning model which predicts the churning rate of customers in a particular bank, Used logistic Regression, SVM, KNN, random forest to come up with the predictions. got 89% accuracy on Random Forest Model.

3.ZOMATO DATA ANALYSIS

Analyzed the data from Zomato, Pune. Implement Box Plot, Histogram, PDF, CDF, Violin Plot of all the features to understand the data in depth. Also found the best restaurant of pune with best delivery rating.