Contact

Address

Pune

Contact Number :-9637185127

Email

ritikbhambid@gmail.com

LinkedIn

linkedin.com/in/ritik-bhambid/

github

github.com/RitikBhambid

Technical Skills

- Machine Learning
 - . Linear Regression . Logistic Regression
 - . Decision Tree . Support Vector Machine
 - . Naive Bayes
 - . K-nearest neighbor
 - . K-Means
 - . Random Forest . Principal component analysis
 - . XGBoost
- Descriptive & Inferencial Statistics
 - . Probability . Probability distribution
 - . Hypothetical Testing
 - . Test of Hypothesis
 - . ANOVA(Analysis of Variance)
- Python
- Data Exploration - Pandas
- NumPy
- SKlearn
- Git
- SOL - API
- Excel for statistical analysis

Knowledge

Cloud: AWS.Heroku BI Tools: Power BI, Tableau

Framework: flask

Summary

Data Science enthusiastic with ongoing internship experience -pragmatic, result-oriented with strong ethical values, adaptable with any working environment.

Projects

Review Scraping from flipcart

- https://flipcartscraper.herokuapp.com/

>>>This resume was generated entirely in Python.

- https://github.com/RitikBhambid/Review-Scraping-from-flipcart
- Find env product reviw
- Without any human interface - Flask framework
- End to end project written in python

Chat bot using python

- https://github.com/RitikBhambid/chat-bot
- The objective is to develop artificial assistance for doing a sum of tasks using voice commands and interacting with humans. Like open youtube, what is time, send mail.
- Lead a Team of 4 and Developed this project using libraries like pyttsx3, speech recognition, smtplib
- Role Played during is model creation, Testing ad Debugging.

Cab Fare Prediction

- https://github.com/RitikBhambid/Cab-Fare-Prediction
- -The objective of this project is to design a system that predicts the fare amount for a cab ride in the city
- -Developed this project using libraries like numpy pandas, sklearn.
- -Work is ongoin on this project

Education

Computer Engineering

2018-2021(82,24%)

Maharashtra polytechnic

Ratnagiri, India

MARSIAN Technologies (marsiantech.com)

October 2021 - May 2022

Data Science certification training

Pune, India