PRATIK BORKAR

9145006515

pratikborkar0402@gmail.com

Aspiring Data Scientist

Aurangabad, India



SUMMARY

Aspiring Data Scientist with **Bachelor in Computer Science** with 6 months of experience using predictive modeling, data processing, data mining algorithms, hands-on experience leveraging machine learning, transfer learning models to solve challenging real time problems.

SKILLS

- Machine Learning
- Statistics
- HTML

- Python
- Data Structures
- CSS

- SQL
- Java
- Java Script
- MongoDB
- Flask
- Problem Solving

WORK EXPERIENCE

Machine Learning Intern (Ineuron Intelligence Pvt Ltd)

(March 2023 - June 2023)

- Project Name: Consignment Price Prediction
- **Created data-driven predictions** for proactive supply chain challenge resolution, cost optimization, and improved service levels in logistics organizations.
- Utilized and explored classical machine learning tasks, including data exploration, data cleaning, feature
 engineering, model building, and model testing.
- github link
 Deployment link
 Experience letter

PROJECTS

Car Price Predictor

(Aug 2022 - Sep 2022)

- **Developed car price prediction** model through Kaggle data, involving feature engineering, handling missing values, **one-hot encoding**, and data analysis.
- Trained model using various regression algorithms, selecting the best based on r2_score/MSE.
- Launched front end using HTML and CSS, application deployed on Heroku and render.
- Render_link

Web Scraping

(May 2022 - June 2022)

- Extracted structured data for market research.
- Monitored data with urllib and beautifulsoup, created UI using Python Tkinter.
- github link

PUBLICATIONS

Power Generation using Footsteps

Oct 2019

- Crafted mechanism for Electricity generation using rack and pinion.
- Paper link

EDUCATION

BTech in Computer Science

Marathwada Institute of Technology 2019 - 2023

HSC

Vidyadham Jr. Science College 60.31% 2019

SSC

St. Lawrence High School 87.6% 2017

CERTIFICATIONS

Machine Learning Masters

Certificate_Link

ACHIEVEMENTS

HackerRank Badge:

Python: **Gold** SQL: **Silver** Problem Solving: **Silver**

LEADERSHIP

Core team member of TechnoBlitz - 2020