### Paresh Vala

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#### **EDUCATION**

## Northeastern University, Boston, MA

Sep 2018 – Jul 2020

Master's in Analytics (GPA: 3.7/4.0)

Teaching Assistant: ALY6015 Intermediate Analytics, INT2400 Web & Mobile Development

**Gujarat Technological University, Gujarat, India** 

Sep 2014 – May 2018

Bachelor of Engineering in Information Technology (CGPA: 8.03/10.0)

## **SKILLS**

**Programming Languages:** Python (NumPy, Pandas, Matplotlib, Scikit-learn), R (dplyr, ggplot2), PHP, HTML **BI Tools:** Tableau, PowerBI, Google Analytics, MS Excel (Macros, VBA, VLOOKUP, Pivot Table)

Analysis Skills: Data Cleaning, EDA, Modeling, Preprocessing, Mining, Visualization, ETL

Machine Learning: Linear and Logistic Regression, Classification, Decision Trees, Predictive Modeling, KNN

Cloud Technology: AWS S3, EC2, Quick Sight, Athena, VPC, RDS, RedShift

#### **WORK EXPERIENCE**

## RedCrow | Boston, MA

Apr 2020 – Jul 2020

Data Analyst - Capstone Project

- Developed a Recommendation Engine through 'collaborative' and 'content' driven AI algorithms, to match the right investor with the right startup at the right time.
- Trained model to facilitates new users who do not have any history on the sponsor platform with more generalized recommendations.
- Built web application for the model using Flask and deployed on AWS EC2 instance.

### ARVI | Ahmedabad, India

Jul 2017 - Jun 2018

Database Analyst Intern

- Developed a database schema for mobile application and web portal to collect data from an RFID tag followed by preparing the received data for real-time and automatic updates in a database.
- Designed the SQL queries to retrieve & store data into web & mobile applications, improved system performance by 35%.

# **DOT NET XPERT Web Solutions | Vadodara, India**

Jun 2017 – Jul 2017

Web Developer Intern

- Recognize and deployed significant web customization, reducing the average bounce rate of pages to 20%.
- Responsible for managing and scaling a website. Improved website user interfaces by standard HTML/CSS, Bootstrap practices, and A/B testing resulted in an increase of 27% in conversion rate.

## **PROJECTS**

Data Visualization on 'Corona Virus' Tweets (Text mining, Sentiment Analysis, Tableau)

Feb 2020 - May 2020

- Collected and Cleaned tweets about COVID-19 from President Trump's Twitter handle using tweepy and text blob libraries in Python.
- Calculate subjectivity and polarity to find positive tweets followed by interactive dashboard visualization.

XN Project: Sales and Fright Cost Analysis (R, MS Excel, Descriptive/Statistical Analysis)

Jan 2020 – Mar 2020

- Extracted, Cleaned, and Pre-Processed large scale data in Excel and Python. Executed Sales Forecasting process.
- Built dynamic dashboards in PowerBI showing trends in sales worldwide.
- Achieved an 8% cut in overall freight expense of ConMed after implementing recommendations provided.

## Bike Rental Prediction Model (Python, Predictive Modeling)

Jan 2019 - Apr 2019

- Predicted trends in bike rentals numbers based on different weather conditions.
- Designed predictive models with an accuracy of 82% using Random Forest and Time-series approaches to predict the future number of rentals of the company.

Smart School Bus System (Web and Android application, JSON, RFID)

Jun 2017 - Apr 2018

- Developed a system which automates the School bus management system and computes the appearance of students & driver automatically using the RFID card and JSON for real-time updating.
- Parents can track the bus and see forecasted Estimated Arrival Time. This provides Safety to the students and formulates transparency between school and parents.