Pramod Reddy Teepireddy

Mail: pt395s@missouristate.edu **Mobile:** +1 (417) 496-5195

LinkedIn: https://www.linkedin.com/in/pramod-reddy-teepireddy

SKILLS

Python

• Power BI

Html

• SQL

• C - Basics

CSS

• Data Analytics

• C++

JavaScript

• Data Visualization

• Java

EXPERIENCE

Software engineer (Mindtree)

Aug. 2021 – Dec. 2023

- As part of a project at Mindtree, I have worked in the finance and operations team of Dynamics 365
 project. Created and monitored CI/CD pipeline runs and their deployments and reported issues in Azure
 DevOps.
- Used Incident management tool to resolve 300+ incidents and change request tickets per month.
- Created Power BI reports to view daily runs of CI/CD pipelines, Daily pass percentages of cloud test run
 and created reports on resolved and active incidents from the logs and embedded those reports in Azure
 DevOps dashboards.

EDUCATION

• Missouri State University

Dec 2023

Master of computer science - Data Science: GPA- 4

• Bharat Institute of Engineering and Technology

Aug 2017 – Jun 2021

Bachelor of Technology in computer science engineering: CGPA- 7.97

• Narayana Junior College

Aug 2015 – Apr 2017

Intermediate(xii) (MPC): Percentage- 94.7%

• Sri Guru Datta High School

Jun 2014 – Apr 2015

SSC (X): GPA- 9.3

PORTFOLIO PROJECTS

Superstore Sales Insights Dashboard: Created the Sales overview dashboard and reports after cleaning and modeling the dataset of sales from 2010 to 2014.

• GitHub Link: github.com/pramod-T/SuperStore_sales_Insights

Instagram Users Analytics: Data Exploration project using SQL Queries to get insights from the data. User analysis is done on the users data.

• GitHub Link: github.com/pramod-T/Instagram-users-Analytics

IMDB Movies Data Exploration: Data Exploration project with SQL

• GitHub Link: github.com/pramod-T/IMDB_Movies-Data-Exploration

Used Car Price prediction: Model that predicts the price of a used car, using the previous cars purchase data.

• GitHub Link: github.com/pramod-T/Used_Car_Price_prediction

Purchase Price Prediction: Created a Model using python, which is trained on the products data of customer purchased to predict the purchase value. Performed Exploratory Data Analysis (EDA) and Feature Engineering (FE) on data before training the model.

• GitHub Link: github.com/pramod-T/Purchase-price-prediction_Black-Friday-Sale

CRERTIFICATIONS

- Joy of learning python from NPTEL.
- Data Analysis using Excel.
- Design Thinking for the Greater Good certification course from Coursera.

PERSONAL TRAITS

- Highly self-motivated and eager to learn new things.
- Strong motivational and leadership skills.
- Ability to teach others easily.
- Handle stressful situations.
- Efficient Time management and prioritization skills.

HOBBIES

- Reading Books
- Cooking
- Photography
- Playing Football