# HRITWIK S. PARIHAR

### **Education**

BACHELOR OF TECHNOLOGY – Visvesvaraya National Institute of Technology, Nagpur 2022

Major: Computer Science and Engineering

POSTGRADUATE DIPLOMA - Centre for Development of Advanced Computing, Bangalore 2023

Major: Big Data Analytics

#### **Skills**

Python

Libraries: pandas, matplotlib, ggplot2, beutifulsoup2, NumPy, seaborn

**Power Bi** 

Tools: DAX, API, Power Query

**R Programming** 

Packages: dplyr, shinny, ggplot, tm, tidyr

SQL

Software: SQLite, MySQL

Excel

Tools: Pivot Table, Pivot Chart, VLOOKUP, HLOOKUP, VBA

Tableau

Skills: Dashboards, Design Flow,

Data View

#### **Projects**

#### TUMOR DIAGNOSIS EDA | Python

- Utilized Python to analyze breast cancer diagnostic data and gain insights tumor classification
- Implemented visualization techniques to comb through the cell data and revealed the significant findings
- Aggregated and visualized the data by using pandas, matplotlib and Seaborn to compile a professional report

#### ANALYSIS OF EARNINGS ACROSS DIFFERENT COLLEGE MAJORS | Python, Tableau

- Analyzed and classified a dataset of college majors incomes using k-means clustering to identify patterns and groupings among various career levels
- Developed a data visualization dashboard using **Tableau** to showcase the key findings from the analysis, making the information more accessible and engaging
- Leveraged strong analytical skills to analyze and synthesize the data set, utilizing statistical techniques and visualization tools to identify trends and communicate key insights effectively

# STATISTICAL ANALYSIS OF CRIME IN UNITED STATES |R

- Utilized R Studio to conduct statistical analysis on crime data in the United States to identify patterns and trends
- Developed data visualizations and dashboards to effectively communicate insights to stakeholders and inform decision-making
- Built predictive models using machine learning algorithms to forecast crime rates in different regions of the United States

#### **CUSTOMER SALES ANALYSIS | SQL**

- Utilized SQL to extract data from 8 different related tables from customer sales databases using JOIN and VIEW
- Transformed and filtered data by using aggregating and filtering function to improve reporting process
- Loaded and visualized data with Python to identify key business intelligences that can improve sales performance

# **Work Experience**

# AIR QUALITY ANALYSIS - IVLABS

- Implemented lot based real-time ambience monitoring system using ESP8266 and Firebase
- Developed an android application that visualizes real-time graphs of air quality, temperature and humidity
- Generated dataset for humidity and temperature using DHT11 sensor and analyzed their behavior for a day
- Published the project paper in the book 'Advances in Mechanical Engineering' Springer Nature, Singapore [Paper]