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## **SUMMARY**

- MS in **Computer Science** from Franklin University.
- 2+ years of experience in data mining, data visualization, data processing and data modeling using various Machine learning algorithms to deliver insights and action-oriented solutions to complex business problems.
- In depth knowledge in descriptive statistics, regression analysis, predictive analytics, Hypothesis Testing(t Test, Z test, Anova Test), Sensitivity Testing, Cross Validation, Hyper Parameter Optimization, Regularization.
- Experience in Extraction, Transformation and Loading of data from Multiple Sources to Data Warehouse using SSIS.
- Experience in data visualization using Power BI, Tableau, and different python libraries(matplotlib, Seaborn, PLOTLY).
- In depth understanding of **Hadoop Architecture** including **YARN** and various components such as **HDFS** Resource Manager, **Node Manager**, **Name Node**, **Data Node**.
- Strong working knowledge with **Python** and database like **SQL Server**, **Oracle**.
- Experience in application development, design, version control, and automation testing.
- Knowledge of standard industry-specific **Agile** software development lifecycle and tools like **JIRA**.
- Good understanding of object-oriented programming languages like Java
- Solid understanding of **DevOps** and **CI-CD** practices.
- Administrative experience with Cloud platform like Google Cloud.
- Experienced with distributed version control using GitHub.
- Knowledge of Restful Web Service and SOAP.
- Understanding of QA best practices and experience in Selenium Automation testing.
- Strong work ethics in team or individual to drive product success and process efficiency.

# **SKILLS**

• Languages Python,R,SAS, Java, HTML,SQL

• Database MS SQL Server, MS Access

Statistical Analysis Hypothesis Testing, T-test, Anova Test, P-Value

Machine Learning Predictive Modelling, Linear Regression, Logistic Regression,

Random Forest, Decision Tree, K Means Clustering, Naïve Bayes.

Reporting Tools
 Power BI, Tableau

Other Tools
 Anaconda, Jupyter Notebook, Spyder, Postman, ETL, Eclipse,

IntelliJ, NetBeans, Postman, Docker, Jira

Version Control Git,GithubSoftware Development Oops,SDLC

Deployment Google Cloud Platform, Heroku

Testing Espresso, Selenium

• Version Control Git, GitHub

# PROFESSIONAL EXPERIENCE

## Franklin University

Student Employee (Data Analysis and Visualization) Feb 2020 – Present, Columbus, OH

### Web Development

Developed a web application using Python FLASK to facilitate various administrative modules
and publishing Dashboards for visual data analysis by extracting data from the database.

#### Web Automation

- Automated different manual processes (like- monitor Grading, Email responses, verify video contents)using Selenium Python bindings.
- Automated the editing process of a bulk amount of word documents using Python.

## **Data Mining**

- Performed ETL operation in SSIS for transforming data into Datawarehouse.
- Extracted data set related to Faculty Development offerings, programs, and special projects using SQL from the university database.
- Built useable codes in **Python** to automate data collection.

### **Data Processing**

- Perform Data Cleaning, features scaling, features engineering using pandas and NumPy packages in python.
- Performed Initial data investigation and exploratory data analysis to identify patterns and trends.

#### **Data Visualization**

- Created reports and charts using Python Visualization libraries (**Matplotlib**, **Seaborn** and **PLOTLY**) to communicate findings/trends.
- Provided administrative support by creating dashboards and reports using **Tableau** and **Power Bi** for visual analytics of data.

## **Data Modeling**

- Developed **NLP** model for Categorizing feedback given by students.
- Preprocessed data using NLTK library and implemented Multinomial Naïve Bayes Algorithm for classification.

# Wright State University

Volunteer Assistance Apr 2019 – Aug 2019, Dayton, OH

### **Data Modeling**

- Worked under PHD scholars on Projects related to **statistical analysis** on a health care data.
- Assisted on a fine-grained **sentiment analysis** model on drug review data designated to identify polarity of specific target.

### **Data Visualization**

- Assisted on a project to visually classify and grade regions based on their air quality index through the historical air pollution data set.
- Created documentations using PowerPoints and excel for business communications nd reporting.

# **ACADEMIC PROJECTS**

Franklin University, Columbus, Ohio

### **Credit Card Fault Detection**

- Implemented different machine learning model like **Random Forest**, **Logistic Regression**, **K Nearest Neighbor** and **Decision Tree** for the Anomaly detection.
- Applied Smote technique to balance the datasets and improve the recall score.

### **Flight Price Prediction**

- Created a prediction model using **Random Forest** Machine Learning Algorithm.
- Achieved 81% model accuracy.

## Web App using Restful web services jax-rs

- Developed a web application named "Distributed Gradebook"
- Multiple Course can be created and under each course, multiple student can be enrolled using **Restful web services** and **glassfish webserver** in **NetBeans**.
- Deployed the web application in multiple webservers using **Google cloud platform**.

### **UI Automation Testing of Android Application**

- Performed User Interface Testing for an Android app named "To-do List".
- Utilized Espresso testing framework to write UI test cases in Java using Android Studio.
- Executed **Unit testing** , **Integration testing** and **exploratory** functional testing

## **EDUCATION**

Franklin University | MS Computer Science (GPA:4.0)

Expected Graduation: May 2021, Columbus

Birla Institute of Technology | Master's in Nanoscience and Technology

2013 - 2015, Ranchi, India

C.V Raman College Of Engineering | Btech in Applied Electronics and Instrumentation Engineering.

2007 - 2011, Bhubaneswar, India