



# Suheeskar T

Aspiring Data Analyst

## ABOUT ME

Passionate data analyst skilled in statistical analysis and visualization tools. Proven track record in turning complex data into actionable insights that derive business success

## PERSONAL INFORMATION

Mobile No : +91 6369192249

Email : [suheeskar4998@gmail.com](mailto:suheeskar4998@gmail.com)

LinkedIn : [Profile Link](#)

Portfolio : [Website Link](#)

## EDUCATION

- Bootcamp Course in Data Science  
Blackboard Learning
- B.E - Mechanical Engineering (7.1 CGPA)  
SNS College of Technology

## LANGUAGES

- English
- Tamil

## SKILLS EXPERTISE

- Data Analysis
- Data Mining
- ETL
- Model Building
- Data Visualization
- Exploratory Data Analysis

## TOOLS & EXPERTISE

- R
- Python - Pandas
- SQL
- Tableau
- Power BI

## CERTIFICATION

- Data Analytics and Visualization Virtual Experience - **Accenture**
- Data Analytics Consulting Virtual Internship - **KPMG / Forage**
- Certification in Python - **Google / GUVI**

## PROJECT EXPERIENCE

- Developed data cleaning pipelines in to preprocess and clean raw data for analysis
- Performed exploratory data analysis and data visualization
- Build predictive models using machine learning algorithm to forecast future trends and outcomes
- Created interactive dashboards and reports to communicate findings to stakeholder and support decision making
- Utilized advanced Excel functions to manipulate and analyze data efficiently

## WORK EXPERIENCE

**Process Associate | Feb 2022 - Mar 2023**

**Aggregate Intelligence, Inc**

- Conducted bulk data scraping using Python web scraping with RegEx to extract larger amounts of data from various sources, ensuring it was accurate and reliable
- Manipulated data using MSSQL server for effective delivery of extracted data, ensuring that it was formatted correctly and relevant to the client's needs
- Identified areas of process automation that could be automated for increased efficiency. I suggested procedures and Python programs to automate manual tasks, resulting in reduced processing times and improved accuracy