Santhosh Ruban F

Data Scientist

+91 90955 55109 | santhoshruban@gmail.com | Portfolio | Linkedin | Github | Chennai, Tamil Nadu, India. 600058.

CAREER OBJECTIVE:-

My aim is to attain a position in a growth-oriented company where I can use my strong organizational and technical skills to contribute to the company's success. I am also seeking a position that will allow me to continue developing my abilities while contributing to the goals of the organization.

SKILLS:-

SQL ✿ MongoDB ✿ Problem Solving Matplotlib ✿ Data Engineering ♣ NoSQL ♣ TensorFlow ♣ NumPy ✿ Data Visualization Pandas Scikit-learn Data Interpretation ✿ Data Analyst Supervised Learning ☆ Tableau Advanced Excel Unsupervised Learning Seaborn

PROJECTS:-

Predicting Breast Cancer in a Patient

- Python, Pandas, NumPy, Seaborn, Matplotlib, Scikit-learn, Support Vector Machine(SVM), Logistic Regression, GridSearchCV, Label Encoding, Standard Scaling.
- Cleaned and transformed data, created visualizations, trained and optimized SVM and Logistic Regression models, and evaluated performance using metrics and confusion matrix.

YouTube Data Harvesting and Warehousing using SQL, MongoDB and Streamlit

- Python, Streamlit, Google API Client Library, MongoDB, PostgreSQL, Pandas, pymongo,psycopg2.
- Developed a web application for extracting, storing, and analyzing YouTube channel data, integrating APIs and databases to provide data-driven insights. Contributed to decision making by empowering content creators and businesses with actionable insights to optimize content strategies and enhance audience engagement on the YouTube platform.

Phonepe Pulse Data Visualization and Exploration Using Streamlit and Plotly

- Python, PostgreSQL, Streamlit, Pandas, Plotly.
- Developed a data visualization tool with interactive features for exploring aggregated transaction and user data. Designed map-based visualizations to identify geographical trends and insights.

BizCardX: Extracting Business Card Data with OCR

- Python, Streamlit, SQLite, Pandas, EasyOCR.
- Developed a Python application that utilizes OCR to automatically extract and categorize key information from business card images, significantly reducing manual data entry time. Created a Streamlit-based interface for users to upload images, view, modify, and save extracted data in a SQLite database, enhancing data accessibility and management.

WORK EXPERIENCE:-

Matrimony.com as **Sales Executive** (From Apr 2019 – Jan 2023)

* Achieve targets for upgradation, Ensure regular service follow-ups

Just Dial.com as Tele Marketing Executive

(From Jul 2018 – Mar 2019)

* Research and analyze prospect data to identify customer needs

Aegis Private Limited in Airtel DTH Process as Customer Support Executive

(From Sep 2013 – Jun 2016)

* Analyze and report product malfunctions

EDUCATION:-

IIT-M Certification for Advanced
Programming Professional in
Master Data Science
(Feb 2023 - July 2023),
GUVI GEEK Network Private Limited.

B.A English Literature (July 2018 - June 2021), Madurai Kamaraj University.

B.E Mechanical Engineering (Aug 2010 - July 2017), Loyola-ICAM College of Engineering and Technology, Anna University.

CERTIFICATIONS:-

- ★ Data Scientist
- **★** Python
- ★ Machine Learning
- ★ Deep Learning
- * Artificial Intelligence
- ★ GIT & GitHub
- ★ AWS
- ★ ChatGpt for Everyone
- ★ Pytorch
- ★ Power BI
- ★ MySQL
- ★ NLP

LANGUAGE KNOW:-

Tamil (Speak, Read & Write) English (Speak, Read & Write)