Subramanian S

M. Sc Decision and Computing Sciences (Integrated)

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https://github.com/S-Subramanian-44

Portfolio

Education

M.Sc Decision and Computing Sciences

2021 - present Coimbatore, India

Coimbatore Institue of Technology

CGPA - 8.36

HSC 2020 - 2021

Lisieux Matriculation Hr. Sec. School Coimbatore, India

Percentage - 88%

SSLC 2018 - 2019

Lisieux Matriculation Hr. Sec. School

Coimbatore, India

Percentage - 87%

Soft Skills

Time management

Adaptability

Team Player

Coordinating

Technical Skills

Python

Tools: Power BI, MS Office

Database: MySQL

Machine learning

Areas of Interests

Data Visualization

Business Analytics

Machine learning

SOL

Certificates

- Data Visualisation: Empowering Business with Effective Insights ≥
- Introduction to Machine Learning ≥

- Great Learning: Analytics with SQL and Python ∂

Projects

Automated Candidate Selection \mathscr{D}

- Developed a Flask-based Python application employing Linear Regression and Random Forest models for candidate selection, achieving an accuracy of 83%.
- Streamlined the hiring process by automating resume analysis and big 5 personality assessments, enhancing efficiency and accuracy in talent acquisition.
- Enhanced candidate experience through personalized email notifications to successful applicants, improving communication and overall recruitment effectiveness.

Global Electronics Retailer Data Warehouse Model ∅

- Built a data warehouse for a global electronics retailer, exploring various schema models (star, snowflake, fact constellation) to optimize data organization for analysis.
- Implemented Online Analytical Processing (OLAP) techniques like drill-up/down, slicing, and dicing. This allows users to explore the data at different granularities and isolate specific segments
- Delivered valuable business intelligence through visualizations and OLAP techniques

Movie Review Text Mining Analytics *⊘*

- Built an application that scrapes reviews, analyzes sentiment (positive/negative/neutral), and calculates metrics like precision and recall.
- Reviews are cleaned, summarized, and displayed alongside a word cloud highlighting key terms.
- Users can search for specific keywords within the reviews, aiding in focused analysis.

Transportation Problem *⊘*

- Created a Python-based logistics optimization tool with Tkinter framework, integrating North-West Corner, Least Cost, and Vogel's Approximation Methods, achieving a 95% accuracy rate.
- Utilized integer programming techniques to optimize transportation logistics, resulting in a 25% reduction in costs and enhanced resource allocation efficiency.
- Streamlined supply chain management processes, delivering significant operational improvements and cost savings through advanced optimization algorithms.

Professional Experience

Prodigy InfoTech ⊘	2023/12 - 2024/01 Remote
ML Intern	2024/01 - 2024/02
CodSoft ⊘	Remote

Software Developer2024/07 - presentCiyes Systems Pvt Ltd Coimbatore, India

Workshop

Data Analyst

Grant Thornton Lean Six Sigma Yellow Belt - Grant Thornton $\mathscr D$

National Institute of Technology, Tiruchirappalli

Conversational Data Analytics - Latentview &

National Institute of Technology, Tiruchirappalli