MUTHULURI SAIKIRAN

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Education

B Tech., - CSE.	Kalasalingam academy of research and education	8.04 * (CGPA)	2020 - 2024
Intermediate. – H.S.C.	Narayana jr college	82.40 %	2018 - 2020
Primary school – S.S.C.	J.V.M.R.D.T School	90.41 %	2017 - 2018

Experience

Data Science and Analytics Internship at risposta software India private limited

During my internship, I worked on data science projects in supply chain management, utilizing Python, SQL, and machine learning tools like Scikit-learn. I analyzed large datasets to optimize inventory levels, improve demand forecasting, and streamline logistics operations. These efforts helped in enhancing decision-making processes and reducing operational costs. Learned and practiced several basic ML algorithms and Python libraries like NumPy, Pandas, SciPy, Matplotlib, Seaborn etc., and also get exposure to the applied Statistics and Power BI.

Aug 2024

Projects

Demand forecasting and product planning

Created a cutting-edge hybrid forecasting and recommendation system by seamlessly integrating ARIMA, SARIMA, and Collaborative Filtering techniques. Utilized ARIMA/SARIMA to capture temporal dynamics and seasonality, while leveraging Collaborative Filtering to deliver personalized item recommendations. Implemented this innovative hybrid model to significantly enhance accuracy in time series data forecasting and provide tailored content recommendations for individual users.

7th-8th-SEM

Content Recommendation

Implemented machine learning algorithms for content recommendation, optimizing user engagement through collaborative filtering and NLP. Enhanced personalized experiences and refined recommendation models based on data driven insights. Applied strong analytical skills to interpret user behavior, driving efficient and user-centric content delivery.

6th-SEM

Wine quality Analysis

Conducted wine quality analysis using Decision Tree and Random Forest models, incorporating pH, density, and type. After preprocessing, both models were tested, with the Random Forest's ensemble approach exhibiting superior accuracy and providing insights into influential features, enhancing our understanding of wine quality prediction.

5th-SEM

Certifications

Microsoft Azure for Data Engineering is an online course authorized by Microsoft and offered through Coursera.

Coursera

Received a certificate for poster presentation on IBMICE day.

Technical Skills

ProgrammingPython, JavaScriptWeb TechnologiesHTML, CSS

Data Science & Analytics NumPy, Pandas, Matplotlib, Seaborn, Power BI, Tableau, Data Visualization, Excel

Artificial Intelligence Scikit-learn, Tensor-flow SQL, CN, OS, DSA-Basics

Concepts