TAMMINENI SIVA KUMAR

Madhava motors in Srikakulam • 8309640016 • tamminenisivakumar123@gmail.com

ABOUT ME

I am a BTech student having with good knowledge on Data analysis. Strong creative and analytical skills. Team Leadership qualities.

CAREER OBJECTIVE

Seeking a entry-level position as a Data Analyst to leverage my academic background in data analytics and gain hands on experience in visualizing complex datasets, predictive modeling in a real-world environment and usage tools such as Poer BI, SQL and Excel. Aiming to utilize my passion for data and strong analytical skills to uncover meaningful insights on data analysis.

EDUCATION

BTECH

GMR INSTITUTE OF TECHNOLOGY AT RAJAM 2022 - 2026

INTERMIDATE

SRI PRAKASH IN TUNI 2020 - 2022

SCHOOL

REFERRAL E.M SCHOOL AT KATHIPUDI 2010 - 2020

WORK EXPERIENCE

I completed an intership in Cloud Computing at Hashtek Solutions from June to July 2024, where I gained hands-on experience with cloud services and learned about the lastest industry trends.

ADDITIONAL INFORMATION

Technical Skills: Data

- Visualization
- Critical Thinking
- Data Cleaning
- · Coding skills
- Problem Solving

Languages: English, Telugu

CERTIFICATES AND ACHIVEMENTS

- Publication of paper on my mini project which is about a image based garbage classification system Title: "A CNN-Based Image Classification Model for Efficient Waste Management"
- Publication of paper on Title: "A Real Time Frame Work for Disaster Management with IOT and Machine Learning Techniques"
- Introduction to Generative AI Certificate by Google Cloud
- Python for Data Science and AI Certificate by IBM
- Object- Oriented Hierarchies in Java Certification by Learn Quest
- Machine Learning with Python with Python: A Practical Introduction Certificate by IBM
- AWS Academy Cloud Foundations Certificate by AWS academy
- Fundamentals of Deep Learning of Neural Networks Certificate by UpGrad

ACADEMIC PROJECTS

• Image Based Garbage Classification System: Developed a Garbage Classification system using Reasnet50V2 model to classify waste into 10 categories. Using Flask developed a web interface capable of capture image from both from system files and camera. Also give instructions to recycle the waste.