Gnana Deepak Madduri

Mobile:269-999-4181, Email: maddurigdeepak@gmail.com

you can separate mobile and email using | instead of , Maybe include linkedin page or

WORK EXPERIENCE

Maybe provide education first since you'll be graduating from MS soon.

Tata Consultancy Services

Hyderabad

Quality Engineer

April 2021 - August 2022

- Quality Engineer with expertise in Mainframes Technology, specializing in manual testing and regression testing across various functionalities for Nationwide Insurance Company.

EDUCATION

Western Michigan University

Kalamazoo

Graduation

2022-present

• Masters in Data Science Engineering, 3.68 GPA

KL University

Vijayawada

Bachelor of Technology

2016-2020

• Electronics and Computer Engineering, 7.5 GPA

SKILLS AND INTEREST

Skills: Python, R, Machine Learning, SAS, JAVA

Have same font size as other sections.

Interests: Reading Books, Listening Music, Exploring new applications.

Maybe some soft skills too?

PROJECTS

Careful with the margin

Supply Chain Data Analysis to Predict Late Delivery Risk & Fraud Detection:

- Mainly focuses on supply chain management and specializing in predictive analysis for late delivery risk and fraud detection.
- The Project was developed using R Language and used advanced statistical models, performed data analysis for actionable insights.
 This second bullet point is not descriptive. Maybe provide actual model

Machine Learning for Smart Transportation Systemames or provide what actionable insights you've found.

- Smart transportation refers to the application of modern technologies into the transportation system, such as cloud computing, wireless communication, location-based services, and computer vision
- Implementation of Machine Learning algorithms for a Smart Transportation System, optimizing traffic management and enhancing route planning. Utilized real-time data analysis to improve efficiency and reduce congestion, contributing to the creation of a seamless and sustainable urban mobility solutionide project aim

Decentralized Application on Real Estate:

first before you try to

- Implementation of Blockchain Technology for Smart Real Estate Transactions in Smart Cities, enabling secure and transparent transactions using decentralized smart contracts.
- Contributed to the development and integration of limited capacities and processes for specific real estate use cases, ensuring a paperless and efficient city planning and management system.

PUBLICATION

Decentralized Application on Real-Estate Using Block Chain. (n.d.). Jour of Adv Research in Dynamical & Control Systems, Vol. 12, Issue-02, 2020.
 https://doi.org/10.5373/JARDCS/V12I2/S20201149
 Here also you can reduce the font size so that it's consistent with other sections

CERTIFICATIONS

- Certification on Python for Data Science from Edureka E-Learning Platform
- Certification on Ethical Hacking and Cyber Security Workshop conducted in KL university

Provide when you received these certifications