## **BRAHMATEJA YAMANURI**

**Ph. No:** +91 9652742302 **Address:** Donakonda, AP

Gmail.ID:yamanuriteja7@gmail.com Lin

LinkedIn:/brahmateja01

# **Summary**

Hardworking student seeking employment in the field of data analyst and frontend web development. Ready to utilize my skills and passion to further the mission of company. Technologically adept. Bringing forth a positive attitude and the willingness and motivative to learn new programs.

#### Skills

Python, Java, JavaScript, AWS, Big Data, CSS, HTML, Data Visualization, HTML, Machine Learning, MySQL, R Programming, Communication Skills, Analytical Skills, Microsoft Word, Excel, and PowerPoint.

# **Education**

**Lovely Professional University** 

B.Tech. in Computer Science and Engineering | CGPA: 7.27 / 10

Sri Chaitanya Junior College

Intermediate in MPC | CGPA: **9.34** / 10

Phagwara, IN

10/2020 - Present Vijayawada, IN

vijayawada, iN 07/2018 - 03/2020

# **Projects**

**Market Basket Analysis** 

11/2023

Domain: ML model | Software Used: R Studio, Excel the Apriori algorithm is a popular technique in data mining and ML. The Apriori algorithm is designed to discover association rules among items in a dataset. In the context of sales data, these association rules help identify relationships between products that are often purchased together.

Adidas Sales Dashboard 12/2022

Domain: Data Science | Software Used: Tableau, Excel Constructed a Dashboard for an adidas sales dataset. Dashboard is dynamic and it change with respective to dataset. In today's enterprises, data visualisation is a crucial component of decision-making. This dashboard helps for adidas businesses to gain perspective into their processes and make data-driven decisions.

Plagiarism detection 01/2022

Domain: Web application | Technologies: Python

Created a Python-based plagiarism detection project showcasing coding and algorithmic analytical skills. Developed a system using natural language processing methods to detect possible plagiarism in textual texts. Utilized similarity metrics and machine learning algorithms to accurately detect document similarities and contribute to preventing misconduct.

## Languages

English Advanced

Hindi Proficient

• Telugu Native

## **Strengths**

Strategic Thinker

Self-Confident

Efficient

Extrovert

Strong-Willed

Hard Work

#### **CERTIFICATE PROGRAM**

#### IBM Machine Learning | Coursera

10/23-11/23

Completed IBM Machine Learning certification on Coursera, mastering algorithms and techniques. Proficient in data preprocessing, model selection, and deployment. Skilled in utilizing IBM Watson Studio and Cloud for real-world solutions. Advanced expertise in deep learning, NLP, and time series analysis within IBM's framework.

#### Front End | Board infinity

06/22-07/22

Gained hands-on experience in creating HTML, CSS, JavaScript, and Bootstrap. Implemented a few dynamic web applications with the help of style components. Collaborated with Senior Developers and Used Creativity in the work to make the websites.

## **EXTRA CURRICULAR ACTIVITIES**

Participated in the TVS Competitive Event. LPU | June'23

First Prize in Inter Chess champions. Chaitanya | Jun'18