# **Professional Summary**

A motivated and adaptable student currently pursuing B.Tech, proficient in Python, Java, C, artificial intelligence, machine learning, HTML, and CSS. Eager to put academic knowledge in a professional setting, quick to learn, and dedicated to contributing effectively to team success and organizational goals.

### Skills

- Programming Languages:Python,Java,C, R
- DBMS
- HTML
- CSS
- Machine Leaning
- Power Bi

## Courses

Python, Codechef

08/2023 - 08/2023

Introduction to Data Science with Python. Harvard

05/2024 - 05/2024

**Introduction To Prompt Engineer**ing, **IBM** 

**Operating Systems,** Saylor's Academy

10/2023 - 10/2023

Introduction to AI, Infosys

## **Education**

2022 - Present B.Tech |

Shri Vishnu Enginneering College For Women | Present

**Bhimavaram** 

CGPA:8.56

2020 - 2022 Intermediate | Tirumala Junior College | Rajahmundry

2 Years CGPA:8.92

2019 - 2020 10th | Tripura English Medium School | Rajahmundry

1 Years CGPA.9.00

## **Internships**

2022 - 2022 **Human Resources** | Country Holidays Travels

1 Months

2024 - 2024 Juniper Cloud Associate | AICTE Eduskills Cohort 7

1 Months

2024 - 2024 AI-ML | Google For Devlopers|AICTE Eduskills

1 Months

Present Artificial Intelligence | SkillDzire

# **Projects**

#### Market Basket Analysis using Apriori Algorithm

We have taken an business dataset ,done the preprocessing steps and found out which business was having more profit

### Student Mental Health Assesment Usking K-Means

Analyzed student mental health data using Python, focusing on age, gender, major, year of study, CGPA, and mental health conditions. Cleaned and preprocessed data, conducted detailed visualizations with Seaborn and Matplotlib, and applied K-means clustering to identify patterns. Generated insights on depression, anxiety, and academic performance.

# Certifications

Al job simulation Cognizant|Database Foundations Oracle