BRAMANI MUNUKURI

Phone: 8143920990 | Email: bramanireddy329@gmail.com

SUMMARY

A passionate and driven Computer Science Engineering student with a strong foundation in programming languages like C++, Java, Python, and HTML/CSS. Seeking a challenging position to apply my skills and further develop my expertise in technology, while contributing positively to a dynamic team

EDUCATION

•Bachelor of Technology in Computer Science Engineering

Newton's institution of engineering college

Expected Graduation: 2026

Higher Secondary Education (XII)

Pratibha Junior College, Macherla

Percentage: 95% | Year: 2022

High School Education (X)

Z.P. Girls High School, Macherla

Percentage: 90% | Year: 2020

Jan 2023 - Present

Mar 2021 - Dec 2022

Feb 2020 - Jan 2021

TECHNICAL SKILLS

•programming Languages: C++, Java, Python

•web Development: HTML, CSS

• Development Tools &IDE's: Python IDLE, Code::Blocks, Visual Studio, Eclipse

•soft skills: Quick learner, self-motivated, adaptable, strong problem-solving, and effective communication

STRENGTH S

- **Quick learner:** Ability to grasp new concepts, tools, and technologies efficiently and apply them effectively in practical scenarios.
- **self-motivation:** Consistently driven to achieve personal and professional goals with a proactive mindset.
- **positive Attitude:** Maintain an optimistic outlook and resilience, even in challenging situations, ensuring consistent progress.
- Adaptability: Thrive in dynamic environments by adjusting to new responsibilities, challenges, and technologies seamlessly.

HOBBIES &INTERESTS

- **problem sloving:** Actively solve coding challenges on platforms like Leet Code to enhance programming and algorithmic skills.
- **Gaming Enthusiast:** Enjoy strategic and analytical games, which help develop focus and problem-solving abilities.
- Technology Enthusiast: Passionate about exploring emerging trends and innovations in technology to stay updated and informed

CERTIFICATES

Nptel certificate in cloud computing with 80%

•I worked on a project crop and fertilizer recommendation system using machine learning (ML) . The project goal is to provide personalized crop and fertilizers to farmers, by talking factors such as climate, soil type, crop type, Growth stage to optimize cropped yields.

CERTIFICATION:

• Green AI technology certificate from Edunet foundation on Approved by AICTE.

PROJECT LINK

· Github link:https://github.com/Bramanireddy,