MADHAVI BUSANABOYINA

MAIL: bmadhavi598@gmail.com

LINKEDIN: https://www.linkedin.com/in/ madhavi-busanaboyina-1479b2287

GITHUB: https://github.com/Madhu21B21A4512

MOBILE +917702165965

OBJECTIVE:

Enthusiastic and eager to learn, seeking an entry-level position where I can apply my academic knowledge and develop new skills while contributing to the success of the company.

EDUCATION:

•	Kakinada Institutions of Engineering and Technology	2021-2025
	Bachelor of technology (CSE-Artificial Intelligence and Data Science)	
•	Sri Chaitanya Junior College	2019-2021
	Intermediate	
•	SKBRMZP High School	2018-2019
	SSC	

MINOR PROJECTS:

> LOAN DEFAULT PREDICTION:

This project uses machine learning to predict whether a borrower will default on a loan. By analysing past data such as income, credit history, and loan details, the model helps identify high-risk borrowers, enabling better decision-making for financial institutions.

> ONLINE PORTFOLIO:

Engineered a personalised web server using HTML, CSS, and PYTHON that highlights key skills and milestones; achieved over 500 unique visits in the first three weeks, showcasing the effectiveness of the platform

INTERNSHIP:

- ➤ SUMMER INTERNSHIP
 - Company IIIT Hyderabad
 - Technology HTML, CSS, Python
 - **Duration** May 2023(1month)
- > AICTE-ALTERYX DATA ANALYTICS PROCESS AUTOMATION VIRTUAL INTERNSHIP
 - Company Edu Skills
 - **Duration** Aug 2024(1month)

SKILLS:

> PROGRAMMING : Python, C

TECHNOLOGIES : Machine LearningWEB DEVELOPMENT : HTML, CSS

CERTIFICATES:

- > PYTHON INTRO & ADVANCED: Certified from EDYST Platform
- > FAST TRACK PYTHON: Certified from INEURON Platform
- > PYTHON BASICS FOR DATA SCIENCE: Certified from EDX Platform
- ➤ CLOUD COMPUTING FUNDAMENTALS: Certified from IBM SKILLBUILD

SOFT SKILLS:

- ➤ Problem-solving skills
- > Communication skills
- > Team work
- ➤ Leadership

VOLUNTARY EXPERIENCE:

- > TEACHING ASSISTANT (TA)
- > TEACH TO LEARN (TTL)

ACHIEVEMENTS:

• I got a merit certificate in LUMINOUS BRIGHTER program which is conducted by my college