

B USHA RANI

LinkedIn | GitHub | busharaniusha684@gmail.com | **Mobile:** +91 9618155079

PROFESSIONAL SUMMARY

A passionate and motivated Computer Science and Artificial Intelligence undergraduate with a strong foundation in programming and data analysis. Eager to contribute to innovative projects while continuing to learn and grow in a professional environment

EDUCATION

- **St.Johns College of Engineering and Technology**, Yemmiganur, Andhra Pradesh, India
Bachelor of Technology in Computer Science and Artificial Intelligence. 2022 – 2026
- **Dr. Jyothirmayi Junior college**, Adoni, Kurnool, Andhra Pradesh, India
Andhra Pradesh State board of Intermediate Education. 2020 – 2022
- **Municipal High School**, Adoni, Kurnool, Andhra Pradesh, India
Board of Secondary Education-Andhra Pradesh State. 2020

INTERNSHIP EXPERIENCE

- **SkillDizire** - Web Development Intern May 2025 – June 2025
Completed a web development internship with hands on experience in designing and developing responsive websites. Worked on both front end and backend tasks, improving real time problem solving and coding skills

PROJECTS

- **E-Commerce**
The platform allows users to explore products, view details, add them to the cart, and manage purchases with an interactive interface.
- **Flip Card Quiz App**
An interactive quiz application built with HTML, CSS, and JavaScript. Features flip card animations and local storage for progress tracking.
- **Smart Todo List**
A feature-rich task management application with drag-and-drop functionality, categories, and local storage persistence.
- **Personal Portfolio**
A responsive, modern portfolio with theme toggle, animations, and contact form validation.

SKILLS

Languages: PYTHON, C, JAVA

Front-End: HTML, CSS, JavaScript

Database: MongoDB, MySQL

Tools: Git, GitHub, PowerBI

Platforms: Windows, Linux, Web

Soft Skills: Teamwork and collaboration, Leadership, Good listener

CERTIFICATIONS

- Tech parenthesis - Python Programming
- PowerBi - Skillnation
- Hackathon - TARANG:2K25
- Java and Power Bi - ExcelR
- Fundamentals of GenAi - GUVI
- Paper Presentation - KITES:2K25