

Jetti Jayasree

📍 Tirupati ✉ jettijayasree369@gmail.com ☎ 7780129506
in jettijayasree 🌐 jayasreejetti

Objective

Highly motivated 3rd year Computer Science student with strong programming. Data Structures, and Algorithms skills, eager to contribute to innovative projects and learn from industry leaders through an internship opportunity.

Education

Sri Venkateshwara University

sep 2023 – present

Btech in Computer Science

- GPA: 9.05/10
- **Coursework:** Computer Architecture, Comparison of Learning Algorithms, Computational Theory

Experience

Full stack developer

Remote

Innobyte services

June 2024 – Aug 2024

- Design and develop an User interface as a full stack developer
- Using React.js framework

Data science intern

Remote

Code Clause pvt ltd

sep 2024 – nov 2024

- Worked on crop disease detection as an intern for a month using Convolutional neural networks
- With using deep learning algorithms to analyse the crop images fro early disease detection.

Projects

Daily Tech News

github.com/jayasreejetti/TechNews

- Developed a fully responsive web application leveraging HTML, CSS, and JavaScript. Integrated the News API for dynamic, real-time content updates and implemented advanced search functionality. Focused on delivering an optimized user experience with intuitive design and seamless navigation.
- Tools Used : Javascript ,CSS

Snake Game

github.com/jayasreejetti/SnakeGame

- Developed a classic Snake Game using Python and Pygame, featuring continuous player-controlled movement and a visually appealing design. Implemented real-time user interaction and potential for future enhancements like dynamic difficulty levels.
- Tools Used: python

GameHub

github.com/jayasreejetti/GameHub

- Created GameHub, a Python project featuring 6 games (GK Quiz, Tic Tac Toe, Hangman, Anagram Solver, etc.) using modular OOP for scalability, stability, and bug resolution through testing.
- Tools Used: python

Technologies

Programming Languages: C, C++, Python, HTML, CSS, JavaScript

Frameworks/Libraries : Databases, Bootstrap, Django, NumPy, Pandas

Academic Coursework : Data Structures, Operating Systems (Windows, Unix/Linux), CN, OOP, DBMS

Certifications : Generative AI (GUVI) — Java, Data Structures, DBMS, MYSQL, Agile Development, Scrum (Infosys Springboard) — Artificial Intelligence ,NodeJS(GreatLearning) —