Jagankrishna Nallasingu

🗘 krishnaNallasingu | 🛅 Jagankrishna | 🏶 MyPortfolio | 💌 jagankrishna369@gmail.com | 🖡 +91 6304748076

Profile

• A dedicated Computer Science student skilled in Software, full-stack development and machine learning, eager to create innovative, data-driven applications that push technology's boundaries.

EDUCATION

International Institute of Information Technology, Hyderabad

• B.Tech in Computer Science & Engineering

Rajiv Gandhi University of Knowledge and Technologies

• Intermediate: Pre University Course at RGUKT-IIIT (CGPA: 9.08)

Z.P.H.School ChinnaChepali

• Class 10th: SSC - AndhraPradesh - (GPA: 10.0)

Gachibowli, TG

2022 - 2026

R.K.Valley, AP

2020 - 2022

Kadapa, AP 2019 - 2020

Work Experience

Inventory Model: For Cost Optimization — Intern

• ML Model, Software Documentation, SDLC, Visualization

Jan 2024 - April 2024 Link to Doc

• Developed an advanced Inventory model for the startup Club Artizen, leveraging SARIMA and polynomial curve fitting to accurately forecast inventory needs; reduced manual forecasting errors by 40% and optimized inventory costs by 25%.

Campus Ambassador: Ecell IIT-G — Intern

Dec 2023 - Jan 2024

• Worked as a Campus Ambassador for E-Cell, IIT Guwahati Remote, Assam, India. Ranked in Top 15 out of 300 Ambassadors. Proudly represented UDGAM - 24.

Mentor: Reliance UG Scholars — Mentor

July 2024 - Present

• Proficient mentor at Reliance Foundation, specializing in guidance, Technical support, Programming, Software, Academic consultation. Committed to nurturing student's growth and success.

Social Media Team: Felicity-23, IIIT-H — Team Member

Dec 2022 - June 2023

• Played a key role in promoting IIIT-H Felicity 2023, engaging audiences, and enhancing digital marketing skills.

PROJECTS

BloodLytics ||DataVisualisation, D3.js|

Source Code - Link to WEB

• Developed an interactive dashboard to explore blood donation statistics, distribution, and donor behavior, highlighting the emergence of various blood groups

C Shell ||C, Linux, SystemCalls, POSIX|

• Bash-like command interpreter, written in C Support for process management, piping/redirection and built-in as well as system commands

Network File System ||C, OS, Networks, Concurrency, System Calls|

Source Code

• Developed a basic Network File System with Naming, Storage, and Client Servers, addressing concurrency with TCP/UDP protocols. Implemented file operations (read, write, delete, create, copy, move).

Audio Fuse - A static music Website || HTML, CSS, Javascript

Source Code

• Designed and developed 'Audio Fuse' music website with responsive UI, integrating interactive features like play buttons, search, and dynamic album displays.

Chalana Chitram - Relational database for Queries ||DBMS, MySql, UMLDiagrams||

• This project stores movie, cast, and crew details in a relational database for easy retrieval. We documented the schema and developed a Python app for database management with effective error handling.

TECHNICAL SKILLS

Languages: Python, C/C++, Java, Bash Scripting, SQL Communication & Hobbies: HTML, CSS, Bootstrap, MERN Stack, Flask Web Development:

Frameworks & Tools: Git & Github, Latex, APIs, D3.js, Jupyter notebooks, Postman. Relevant Courses:

English, Telugu, Hindi Coding Contests

OS, Networks, DSA, Software Systems, ML, Information Security,

Films, Music, Chess

Probability, Statistics, DBMS, Discrete Mathematics, Linear Algebra,

Computer Architecture.

ACHIEVEMENTS

Reliance Foundation Undergraduate Scholar - Class of 2022

Aug 2022 - Present

• Achieved the prestigious Reliance Foundation Undergraduate Scholarship, recognizing exceptional academic performance and commitment to community service, awarded to only 5% of applicants nationwide.