# JAHNAVI CHINTA

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Amalapuram, India

Github LinkedIn

**EDUCATION** 

2022 - 2026 SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN - Bhimavaram

CGPA - 9.51

Bachelor of Technology in Artificial Intelligence

2020 - 2022 ADITYA JUNIOR COLLEGE - Amalapuram

CGPA - 9.71

Intermediate

2020 KRISHNAVENI TALENT SCHOOL - Amalapuram

CGPA - 10

**TECHNICAL SKILLS** 

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Languages Python, C++, SQL

Web Technologies HTML, CSS, ReactJS

Other skills Data Science, Machine Learning, Database Management System, Logical thinking, Problem Solving

#### **ACHIEVEMENTS**

- Certified in NPTEL Programming, Data structures and Algorithms using python and Database management system.
- · Participated in 2 day workshop organised by sabudh foundation on NLP.
- Participated in Myntra Hackathon, advanced beyond the ideation phase and gaining experience in teamwork and creative problem-solving.
- · Participated in 24 Hackathon conducted in Shri Vishnu Engineering College for Women.

#### LANGUAGES KNOWN

English - Conversational

Telugu - Native

# PROJECTS —

# **Health Link Horizon**

- Developed a comprehensive website for disease diagnosis and health management. Implemented a symptom input and disease prediction feature using a sequential algorithm for accurate results.
- Technologies Used: JavaScript, Python (Flask), HTML/CSS, Deep learning Algorithm (sequential algorithm)

## E-commerce website

- Developed a responsive e-commerce website using React.js, focusing on creating a dynamic and user-friendly interface. Users can browse products, view details, and simulate an online shopping experience.
- Technologies Used: React.js, HTML, CSS, JavaScript

### **Dynamic Sorting Visualization**

- Created an interactive tool to visualize sorting algorithms. This application allows users to input arrays and visually
  track the steps of various sorting methods, enhancing understanding of these algorithms.
- · Technologies Used: Python, Tkinter

#### **Record Management System**

- Created a record management system, where students upload lab experiments, and faculty can correct and assign marks online. The system then combines all experiments into a complete record following a specific pattern.
- · Technologies Used: React.js, HTML, CSS, JavaScript, MongoDB

## **CO-CURRICULAR ACTIVITIES**

- 1. Excellent Team work and Leadership abilities
- 2. Ability to work effectively under pressure
- 3. Quick and self learner
- 4. Good communication skills