

VELDURTHI SANJAY

📞 7330625526 | ✉️ veldurthsanjay@gmail.com | 🌐 [linkedin.com/in/veldurthisanjay123](https://www.linkedin.com/in/veldurthisanjay123)

Beechuvvari Palli(V),Khajipet(M),Kadapa(D).

OBJECTIVE

Detail-oriented fresher with a strong foundation in computer science and software engineering. Looking to contribute technical expertise in a collaborative IT team, while enhancing skills through hands-on experience in cutting-edge technology projects.

TECHNNICAL SKILLS

Programming Languages : Java

Web Technologies : HTML,CSS,JavaScript

Frameworks : React JS

Tools & IDEs : Git,GitHub,Visual Studio Code

Operating System : Windows

UI UX Design : Figma,Adobe XD,Framer

PROJECTS

Healthcare Chatbot Using AI : Healthcare Chatbot Using Python,levering AI and Machine learning techniques.The chatbot utilized the tkinter framework for the user interface and the DecisionTreeClassifier algorithm for accurate diagnosis predictions.I implemented data preprocessing and data collection modules to ensure efficient and reliable performance.This project provided practical experience in applying AI to Healthcare solutions.

EDUCATION

Vikrama Simhapuri University, Master of Computer Applications 2024

Major: Computer Applications

Sri Hari Degree & P.G College,Bachelors of Science 2022

Major: Computer Science | Minor: Mathematics,Physics,Computer Science

ADDITIONAL SKILLS

- User Experience Design
- User-Centered Design
- Design Thinking Process
- Wireframing & Prototyping

CERTIFICATIONS

- **User Experience Designer** Accenture Oct 2024
- **Git & GitHub** Udemy April 2024
- **Google Bard for Coders** Great Learning Academy March 2024

HOBBIES

- Watching Movies
- Browsing AI Tools
- Learning new Technologies

SOFT SKILLS

- Collaborative
- Eager to Learn
- Self Motivation
- Problem-solving

FIND ME ONLINE

- [BEHANCE](#)
- [GITHUB](#)
- [PORTFOLIO](#)

LANGUAGES

- English
- Hindi
- Telugu

DECLARATION

I here by declare that the details above are correct and true to the best of my knowledge.

(VELDURTHI SANJAY)