# Chepuri Jeevana Kasturi

♥ Tadikonda,AP 🗷 jeevanakasturi@gmail.com 📞 90145 21929 in chepuri-jeevana-kasturi 🔘 Kasturi-1811

% Jeevana-Kasturi-portfolio 

\*\*

## Summary

Skilled Python developer with strong foundations in data structures, algorithms, and SQL. 4-star silver badge holder on HackerRank, showcasing solid problem-solving abilities. Hands-on experience building real-time applications using Python and Streamlit.

## Education

Vasireddy Venkatadri Institute of Technology - Artificial Intelligence and Machine

Learning - 8.84(upto 3-2)

Narayana Junior College - 936/1000

Mary Matha E.M High School - 549/600

April 2020

April 2020

April 2020

#### Skills

#### Technical Skills

• Data structures proficient in writing algorithms, Problem Solving, Programming Languages and Technologies: C, Python, Java, SQL, Machine learning, Streamlit, Scikit-learn, Pandas, Numpy, Basics Deep learning, Git, HTML, CSS, Javascript.

#### Soft Skills

o Adaptability, Critical Thinking, Fast Learner, Team Player, Time Management, Communication skills.

#### Certifications

#### Internships

- o AI: Transformative Learning with Techsaksham Microsoft, SAP, Edunet 1 Month
- o Google AI/ML Virtual Internship Google 10 weeks
- Web Full-Stack Developer Internship Eduskills foundation 10 weeks
- o AWS Data Engineering Internship Amazon 10 weeks

#### Courses

- o Introduction to Python Programming Harvard University 2 Months
- $\circ\,$  The Joy of Computing using Python NPTEL 12 weeks 84
- $\circ\,$  Cloud Computing NPTEL 12 weeks 68

Programming in python certificate in Hackerrank

## Experience

#### Offline AI Internship - Data Filtering Segmentation

## Awsc (Away Space Covenant) Startup, Guntur — Aug 4 - Aug 23, 2025

Worked on ETRx Earth Observation project focused on preprocessing and analyzing satellite sensor data for website integration.

- Researched preprocessing techniques for multiple satellite sensors and implemented standardized steps for data cleaning and structuring.
- Applied semantic segmentation (U-Net model, 300 epochs) to classify land cover types (e.g., urban, agriculture, barren land), improving labeling accuracy.
- Designed an optimized single multi-class segmentation model after testing and comparing multiple approaches.
- Calculated land-use areas from model predictions and stored results in a structured format for efficient retrieval in web applications.
- Gained hands-on experience in AI model optimization, data preprocessing, segmentation, and research-driven development.

## AI Blood Donation Eligibility Checker

github.com/Chatboot □\*

- Developed an AI-powered virtual assistant that determines a person's eligibility for blood donation based on user inputs like age, weight, blood pressure, last donation date, and health conditions.
- Built an intuitive Streamlit web app to collect health details and provide real-time feedback on eligibility.
- Created a synthetic dataset of 1000+ samples using randomized feature values, and applied custom logic rules to label eligibility (0: Not Eligible, 1: Eligible).
- Trained a Random Forest Classifier using this dataset, achieving high accuracy through oversampling (RandomOver-Sampler) to balance classes.
- Integrated a simple chatbot to answer common health-related queries (e.g., low hemoglobin foods, blood pressure advice) using rule-based NLP logic.
- Applied binary classification (supervised learning) to automate eligibility predictions with clear explanations when a user is not eligible.
- Emphasized user experience by giving detailed reasons for ineligibility and health tips based on inputs.
- o Technologies Used: Python, Streamlit, Random Forest Classifier, Scikit-learn, Numpy, Pandas, Unbalanced-learn (RandomOverSample), Machine Learning.

## Snake game with hand gesture movements

github.com/SnakeGame

**\*** 

- Built a fun and interactive gesture-controlled Snake game using Python, OpenCV, and MediaPipe.
- Used real-time hand tracking to let players control the snake with just their index finger—no keyboard or mouse needed.
- Added features like a 1–2 minute time limit, live scoring, restart option, and collision detection to make the game more engaging.
- Applied computer vision to accurately follow hand landmarks and guide the snake's movement on screen.
- Took care to optimize the game's frame rate and improve user experience by preventing food from spawning offscreen.
- This project showcases my skills in AI interaction, image processing, and computer vision
- o Python, OpenCV, MediaPipe, Computer Vision, AI Interaction

#### Khadari Jewellery Website

github.com/JWebsite □\*\*

- Created a jewelry e-commerce website based on a client's request to help customers view products without needing to visit the store in person.
- The website allows users to browse a variety of ornaments made from Gold, Silver, and Platinum, categorized for Men, Women, and Couples.
- Built entirely using front-end technologies, the site includes product images, descriptions, and contact details so customers can easily reach out if nterested.
- This project was developed specifically to meet the client's goal of making their jewelry collection more accessible to all customers online.
- Technologies Used: HTML, CSS, Javascript.

## Extra Curricular Activities

- o I just completed Deloitte Australia's Data Analytics on Forage. In the simulation I: Completed a Deloitte job simulation involving data analysis and forensic technology Created a data dashboard using Tableau Used Excel to classify data and draw business conclusions
- Check out the simulation here: https://www.theforage.com/simulations/deloitte-au/data-analytics-s5zy

## Leadership

- Team lead of the Scholarship Project at WAY, focused on finding and promoting scholarships for students across all levels (school, +2, UG, PG) through social media and our trust network. Here we collect scholarships from different platforms and promote them using posters and making short videos. We make screen recording videos for those who don't have an idea of how to apply those videos are edited and posted on official trust Social media accounts
- Team lead for our major project; guided and motivated team members, ensured timely completion, and supported learning of required technologies.