

CHEPURI JEEVANA KASTURI

✉ jeevanakasturi@gmail.com in [LinkedIn](#) [GitHub](#) [LeetCode](#) [HackerRank](#)

Phone : 90145 21929 Location : Tadikonda, Guntur district

SUMMARY

- Aspiring Software Engineer with strong proficiency in Python and solid foundations in Machine Learning, Deep Learning, and Data Structures Algorithms. Hands-on experience in building and training models, working with real-world datasets, and implementing end-to-end AI systems. Passionate about developing intelligent, scalable, and reliable solutions while continuously learning and contributing to impactful projects

EDUCATION

- Bachelor of Technology in AI & ML** – VVIT, Nambur, Guntur, AP – CGPA: 8.85 2026
- Intermediate** – Narayana Junior College, Guntur, AP – 936/1000 2020–2022
- SSC** – Mary Matha E.M High School, Thullur, AP – 549/600 2020

SKILLS

- Programming:** Python(Solved 135 Leetcode problems and 4-star silver badge on HackerRank), SQL(Solved 38 Leetcode Problems)
- AI & ML:** Langchain, Machine Learning, Model Training, Data Preprocessing
- Libraries & Frameworks:** Pandas, NumPy, Matplotlib, Scikit-learn
- Core Concepts:** Data Structures & Algorithms, OOPs, SDLC
- Tools:** Git, GitHub, SQLite, Excel
- Soft Skills:** Quick Learning, Communication, Team Collaboration, Adaptability

EXPERIENCE

- AI Intern – Data Filtering, Segmentation & Model Training(Aug 2025)** Away Space Covenant
- Conducted research on 7+ Earth Observation sensor types to understand their data characteristics, and processing workflows.
 - Preprocessed satellite datasets through data cleaning, quality validation, and sensor-specific preprocessing to generate analysis-ready data.
 - Developed a prototype U-Net segmentation model, trained for 300 epochs, achieving 95% accuracy.
 - Collaborated with cross-functional teams, presented research findings to the team lead, and incorporated feedback to improve project outcomes.

PROJECTS

- AI Disease Awareness Chatbot** [Link](#)
- Developed an AI chatbot using the Gemini API with system instructions to provide healthcare-related assistance.
 - Built a Random Forest-based symptom checker trained on 3,000 records, achieving 99% test accuracy in disease prediction.
 - Developed modules for health quizzes, vaccination information, and doctor-managed disease content.
 - Tools: Python, Django, Scikit-learn (Random Forest), Gemini API, SQLite, GitHub, AWS EC2, VS Code
- Oil Spill Detection in Marine Environments using AIS and SAR Data** [GitHub](#)
- Developed an AI-based oil spill detection pipeline by integrating AIS vessel tracking with SAR satellite imagery.
 - Detected anomalies in AIS vessel movement using the Isolation Forest algorithm and retrieved the corresponding SAR images.
 - Preprocessed the SAR image dataset by resizing and enhancing image quality, trained a U-Net segmentation model for oil spill detection, and automated the end-to-end pipeline using Apache Airflow with Docker containerization.
 - Tools: Python, Apache Airflow, Docker, Scikit-learn (Isolation Forest), PyTorch (U-Net), SAR Imagery, AIS Data

CERTIFICATIONS

- AWS Cloud Foundations - AWS
- CS50's Python Programming – Harvard University
- Joy of Computing Using Python - IIT Madras
- Cloud Computing - IIT Madras
- Python – HackerRank