

Kumari Gadi

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Education

Sasi Institute of Technology and Engineering

Expected 2027

Bachelor of Technology, Computer Science & Engineering (AI & ML) | CGPA - 9.4 / 10

Relevant Coursework: Data Structures & Algorithms, Machine Learning, Data Science, Artificial Intelligence

Experience

AI/ML Intern

Huebits | Live Demo | June 2026 to July 2026

- Learned and applied Generative AI concepts including prompt engineering, LLMs, embeddings, and API integration through hands-on projects.
- Developed a **Smart Local Tour Guide** using AI-based components for attraction search, navigation, restaurant recommendations, and event discovery.
- Selected among the **Top 4 Performing Batch** for project performance and overall contribution during the internship.

Projects

UPI Fraud Detection System | Machine Learning

GitHub

- Developed a machine learning-based UPI fraud detection system to identify fraudulent transactions from highly imbalanced financial data.
- Applied data preprocessing, feature engineering, and SMOTE-based class balancing, then trained multiple classification models using Python and Scikit-learn.
- Compared model performance using Precision, Recall, F1-Score, and Confusion Matrix, selecting the best-performing model for reliable fraud detection.

Heart Disease Prediction | Machine Learning

GitHub

- Built a heart disease prediction model using Python and Scikit-learn on clinical patient data.
- Performed EDA, preprocessing, feature scaling, and trained Random Forest, Decision Tree, KNN, and Logistic Regression models.
- Compared models using Accuracy, Precision, Recall, F1-Score, and Confusion Matrix to select the best classifier.

Movie Recommendation System | (NLP & ML)

GitHub

- Developed a content-based recommendation system to provide personalized movie suggestions based on user interests.
- Processed movie metadata and transformed textual features using TF-IDF Vectorization, then computed similarity using Cosine Similarity.
- Generated relevant movie recommendations with improved recommendation quality through efficient similarity-based ranking.

Technical Skills

Programming: Python, Java (basics), C

Machine Learning: Classification, Regression, Feature Engineering, Model Evaluation, Random Forest, Decision Trees, KNN, SVM, Logistic Regression

Web Development: HTML5, CSS3, JavaScript, Tailwind CSS, Bootstrap, Node.js, Express.js, REST APIs

Generative AI: Prompt Engineering, Embeddings, LLM Applications, Groq API, OpenAI-Compatible APIs

Data Analysis: Data Preprocessing, Data Cleaning, Data Analysis, Data Visualization, Feature Engineering

Libraries: NumPy, Pandas, Scikit-learn, Matplotlib, TF-IDF Vectorizer

Tools: Git, GitHub, Google Colab, Jupyter Notebook, Kaggle

Certifications & Achievements (View Drive Folder)

- Introduction to MERN Stack | Simplilearn
- Machine Learning Course | Simplilearn
- Generative AI Certification | GUVI
- Participated in **3+ hackathons**, including the Adobe Hackathon, and qualified for Round 1.
- Solved **190+** problems on LeetCode
- Achieved **2-Star** rating on CodeChef with a maximum rating of **1560**.
- Participated in **5+** technical workshops focused on Generative AI and Machine Learning.