AKSHITHA KANNETI

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Khammam, Telangana - 507111, India

OBJECTIVE

Seeking a challenging position in computer science to leverage my expertise. Aiming to contribute to innovative projects at the intersection of domains like AI,ML,DL etc..

EDUCATION

• Parul University 2021 - 2025

B-tech Vadodara, Gujarat

° GPA: 8.12/10.0

· Sri Chaitanya Junior College

Senior Secondary Education Vijayawada , Andhra Pradesh

· Grade: 96.3%

Bhadrachalam Public School
 Secondary Education CBSE
 Bhadrachalam, Telangana

· Grade: 91%

PROJECTS

Project A: CUSTOMER COMPLAINT CLASSIFICATION SYSTEM

January 2024 - July 2024

Tools: Python,Flask,HTML,CSS

Developed customer complaint classification system for automating product-related complaint categorisation.

- Implemented a logistic regression model using scikit-learn for the classification of complaints into product categories.
- Created a Flask-based frontend, ensuring easy interaction by allowing users to input complaints and receive real-time predictions.
- Applied TF-IDF (Term Frequency-Inverse Document Frequency) to analyse and extract important features from complaint narratives, enabling more accurate text classification.
- · Project B: Developed a GUI for providing real-time weather forecast updates using the OpenWeatherMap API.

May 2023

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- · Tools: Python, Tkinter, OpenWeatherMap, Requests library
 - Developed a weather forecast GUI for providing real-time weather updates to users.
 - Implemented the Tkinter library for building a user-friendly interface, achieving seamless interaction and input handling.
 - ^o Created an API integration system with OpenWeatherMap, ensuring accurate and up-to-date weather information for any city entered by the user.
 - Applied error handling techniques to analyse and manage invalid inputs and API failures, ensuring robust and reliable performance.

SKILLS

- · Programming Languages: Python, C, C++, Java
- · Web Technologies: React JS, Bootstrap,
- · Database Systems: SQL, MongoDB
- · Data Science Related domains: Machine Learning, Deep Learning, Arti[icial Intelligence
- · Cloud Technologies: Azure Cloud
- · DevOps & Version Control: Git

CERTIFICATIONS

Software Engineering
 Basics of Python Programming
 2022

INTERNSHIP

BytexL summer internship: May 2024 - June 2024 **Domain:** Web development, version Control Git, Python