Deekshith Bommarthi

GitHub | in LinkedIn

EDUCATION

SKILLS

Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad

B.Tech - Computer Science and Engineering

Vishwa Chaitanya Junior College, Hyderabad

The state of the s

Intermediate Education - MPC

October 2021 - June 2025

GPA: 8.0/10

June 2019 - June 2021

GPA: 9.78/10

Languages: Python, JavaScript, Bash, HTML5, CSS3.

Technologies: TensorFlow, Keras, Streamlit, Bootstrap, AngularJS, Git, GitHub, Axios.

Core Competencies: Interactive Web Development, Machine Learning, System Automation, API Integration.

Soft Skills: Problem-Solving, Attention to Detail, Communication, Adaptability, Creativity.

PROJECTS

Kivy Android Application for Cross-Platform File Sharing &

- **Overview:** Innovative cross-platform file-sharing application for Linux, Windows, and Android, enhancing user experience and functionality over traditional HTTP servers:
 - User-Centric Design: Enabled directory path input feature, simplifying the directory selection process for users.
 - Enhanced Directory Listings: Created modern directory listings with search functionality for efficient navigation.
 - $-\ \textbf{Robust File Handling:}\ \ \text{Integrated upload and download features, enabling users to manage files and directories.}$
 - Secure File Access: Improved security by sanitizing file names and handling directory permissions more efficiently.

Versatile Web Innovations §

- **Overview:** Discover my advanced frontend skills through diverse projects designed to enhance user experiences. This repository highlights my expertise across various areas of frontend development and design:
 - Frontend Development: Mastered HTML5, CSS3, and JavaScript for responsive user interfaces.
 - Creative Problem Solving: Developed dynamic storytelling and Tic-Tac-Toe with AI integration for fun.
 - User-Centric Design: Focused on improving user interactions through tools like music players and color generators.
 - Efficient Deployment: Utilized Git and GitHub Pages for seamless version control and management.
 - Continuous Learning: Committed to exploring new technologies to enhance project capabilities and features.

Automated Message Dispatcher §

- Overview: A robust application designed for cloning group chats and forwarding messages on Telegram:
 - Caching and Batch Processing: Efficiently caches messages and organizes them into JSON files for retrieval.
 - API Handling: Implements robust retry mechanisms to manage API limits and prevent failures.
 - Cloning and Forwarding: Clones group chats while preserving original hierarchy and message structure.
 - Real-Time Processing: Supports cached and direct forwarding, ensuring messages maintain original order.
 - User-Friendly Interface: Provides an intuitive interface for seamless interaction and message management.

Advanced Telegram Bots &

- Overview: Developed Telegram bots for diverse applications, using Python, JavaScript, SQLite, and cryptography:
 - Message Broadcasting Bot: Built with Python and SQLite, it facilitates anonymous secret submissions, comments, likes, and broadcasts to subscribed users, ensuring privacy through encrypted storage.
 - Web Application Bot: Developed using JavaScript and Node.js, it offers functionalities such as weather updates,
 quizzes, to-do list management, and currency conversion through an Express API and Telegram bot interface.
 - File Metadata Bot: Leveraging Python and SQLite, it manages file uploads in group chats, stores metadata, enables file searching and pagination, and provides admin functions for feedback handling and activity logging.

Flower Detection using CNN &

- Overview: Developed a CNN-based model for classifying flower species with key features:
 - Model Training: Achieved 90% accuracy with a CNN trained on a diverse Kaggle dataset, using data augmentation.
 - Interactive Chatbot: Integrated FlowerBot, increasing user interaction by 50%.
 - Real-Time Deployment: Deployed using Streamlit, reducing image recognition time to under 2 seconds.
 - **Performance Metrics:** Evaluated using accuracy, precision, recall, improving model reliability by 15%.

CODING PROFILES

Hackerrank: 21241A05Z4 (6 Star Rating) Leetcode :user5777yx (Rating: 1805, 400+ problems)

Codechef :deekshith2124 (Rating: 1565) Interviewbit :deekshith-b_240 (Score: 24897+)

CERTIFICATIONS

CyberSecurity - Specialization (Coursera), Juniper Virtual Cloud Networking (Learning Portal), Full Stack Web Development (Infosys SpringBoard), Google Android Developer (AICTE), Data Analytics with Python (NPTEL), Data Science for Engineers (NPTEL), AWS Data Engineering (AWS), Full Stack Web Development (Infosys), JNCIA Cloud (Juniper), Blender Course Certificate (Spoken Tutorials), DevNet (AWS), ITN-ENSA-SRWE (Cisco).

ACHIEVEMENTS AND ACTIVITIES

- Engaged in Smart Interviews for advanced product training and industry knowledge enhancement.
- Competed in major coding contests, demonstrating strong problem-solving and competitive programming skills.