Sumit Garg

Backend Developer

sumitgarg2fbd@gmail.com

9818405105

faridabad

sumit200.pythonanywhere.com/

linkedin.com/in/sumit-garg-580525255 in

github.com/sumit-garg1

Seeking an opportunity in a technology-driven organization where I can apply my backend development, automation, and IT support skills to streamline operations, develop internal tools, and contribute to digital transformation initiatives.

EDUCATION

) 12th

Aggarwal Public School

06/2021 - 07/2022

- Courses

Bachelor of Computer Applications

Day Institute Of Management

09/2022 - Present

PERSONAL PROJECTS

Portfolio

- https://sumit200.pythonanywhere.com/
- Developed a responsive portfolio website using Python Django, showcasing my skills and projects with a visually appealing interface. Utilized HTML and CSS extensively for design, with minimal JavaScript for enhanced interactivity.
 Deployed the application on a cloud platform, ensuring accessibility and reliable performance across devices.
- GitHub Repository:-https://github.com/sumit-garg1/portfolio

Voice-Controlled Assistant Using Django

- Title: Voice-Controlled Assistant Using Django
- Description: Built a voice-activated assistant using Python and Django, capable
 of executing system-level commands such as opening websites or playing
 music. Integrated speech recognition for real-time command capture,
 simulating automation useful for internal productivity tools or support
 assistants. Technologies Used: Python, Django, SpeechRecognition, pyttsx3
 ,pyaudio
- GitHub Repository:-https://github.com/sumit-garg1/Jarvis-clone

Chat App

- A real-time messaging platform built with Django and Django Channels, leveraging WebSockets for instant communication. The application supports real-time message delivery and seamless interaction between users.
- Real-time Messaging: Instant message delivery and display using WebSockets for a smooth and responsive chat experience.
- User Authentication: Secure user authentication and management, allowing users to register, log in, and maintain personalized chat sessions.
- Chat Rooms: Multiple chat rooms where users can join and participate in conversations.
- GitHub Repository:-https://github.com/sumit-garg1/Chat-App

Weather App

- This is a command-line weather application built using Python. The app fetches current weather data for any specified location using an external weather API.
 Key features of the Python Weather App include:
- Real-time Weather Data: Fetches and displays up-to-date weather information such as temperature, humidity, wind speed, and weather conditions.
- Location Flexibility: Users can enter any city or geographic location to get the current weather details for that area.
- GitHub Repository:-https://github.com/sumit-garg1/Weather-App

SKILLS



CERTIFICATES

C & C++ Programming (11/2022 - 02/2023)

Certificate in C & C++ Programming Haryana State Council for Child Welfare Completed with A 75% grade, gaining proficiency in fundamental and advanced programming concepts.

Certificate in IT and Career Readiness (09/2024 - 11/2024)

Anudip Foundation Skill and Career Development Centre, Issued by EY & Anudip Foundation **Grade:**A **Duration:** 49 hours Gained hands-on experience in essential IT skills, including computer fundamentals, MS Office, and career readiness. Developed strong communication, problemsolving, and professional development skills to enhance career growth.

Python Programming (06/2023 - 09/2023)

Certificate in Python Programming Haryana State Council for Child Welfare Completed with a 71% grade, gaining proficiency in fundamental and advanced programming concepts.

Connect With Work (09/2023 - 09/2023)

This certificate is awarded for successfully completing the thirty-hour course on Employability Skills under the Connect with Work program, organized by DAV Institute of Management in collaboration with the Rubicon Foundation, from September 19th to 22nd, 2023.

LANGUAGES

Hindi

Professional Working Proficiency

English

Professional Working Proficiency