SAHIL AHMAD

About Me

Passionate and driven Computer Applications student with a strong interest in artificial intelligence and web development. Experienced in Python for AI applications and proficient in web technologies. Committed to continuous learning and exploring new technologies to solve complex problems.

Education

Integral University

July 2022 - June 2025

Bachelor of Computer Applications

Lucknow, India

• CGPA: 9.50/10.00

Central Board of Secondary Education (CBSE)

2021

India

Intermediate

• Subjects: Physics, Chemistry & Mathematics

• GPA: 8.94/10.00

Central Board of Secondary Education (CBSE)

2019

High School

India

• GPA: 8.52/10.00

Achievements

- Won HackHarmony 2.0 Hackathon organized by HECA IU, April 1, 2024
- Second Position, Hackathon Organized by CODE CLUB and Departmental Placement Committee CSE, September 29, 2023

Projects

Jarvis: AI Assistant | GitHub

Python, SpeechRecognition, Generative AI

- Developed an AI assistant capable of voice recognition and natural language processing using Python's SpeechRecognition and Gemini's API
- Implemented voice-activated commands to open web browsers (Google, LinkedIn, GitHub), fetch weather, and retrieve Wikipedia summaries
- Integrated real-time weather fetching and Wikipedia search functionalities
- Configured and utilized Generative AI for generating interactive responses to user queries

AI ChatBot | GitHub

Python, Google Generative AI, pyautogui, pyperclip

- Developed an automated chatbot capable of generating responses based on chat history in real-time using Python.
- Integrated Google Generative AI for generating context-aware responses to messages.
- Utilized pyautogui for automated GUI interactions, including text selection, copying, pasting, and sending replies.
- Implemented logic to identify and respond only to incoming messages, enhancing chat interaction efficiency.

To-Do App $\mid GitHub$

HTML, CSS, JavaScript

- Developed a web-based task management application with CRUD operations
- Implemented user-friendly features such as task categorization and status tracking using local storage
- Designed using HTML for structure, CSS for styling, and JavaScript for dynamic functionality

Technical Skills

Languages: Python, C, C++, Java, SQL, HTML5, CSS, JavaScript, Bash Scripting

Developer Tools: Git, GitHub, Vim, Linux

 ${\bf Libraries/Frameworks} : \ {\bf Flutter}, \ {\bf PyAutoGUI}, \ {\bf PyperClip}$