

KUSHAL SARKAR

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PROFILE

Computer Science and Technology diploma graduate with practical experience in database management, computer vision, Python programming, and software development through both academic and professional training. created programs utilizing Python, Java, JavaScript, PHP, MySQL, and Git, such as a desktop voice assistant, an AI-powered lip reading system, and a contemporary chat platform. looking for a chance to increase technical skills in a professional setting and contribute to software development.

TECHNICAL SKILLS

- Programming Languages: Python, Java, JavaScript, PHP
- Web: HTML, CSS
- Databases: MySQL, MongoDB,
- Libraries: Pandas, NumPy, Matplotlib, OpenCV, Mediapipe
- Tools & IDEs: Git, GitHub, VS Code, Xcode
- Operating Systems: Windows, macOS, Linux
- Languages: English, Hindi, Bengali

PROJECTS

DoChat | •JavaScript •HTML •CSS •LocalStorage

- Developed a modern chat application with several channels, a real-time messaging interface, emoji support, image sharing, search, themes, and a responsive user interface.
- To maintain talks between sessions, a persistent chat history was implemented using LocalStorage.
- Custom modals, animations, and support for both light and dark themes were included in the design of a simple, interactive interface.
- Constructed with an emphasis on responsive design and user experience using modular JavaScript.

Desktop Voice Assistant | •Python •SpeechRecognition •Pytsx3 • NLP •Selenium •API

- Developed a voice-activated desktop assistant that can send emails, run apps, search the web, and carry out spoken requests.
- Text-to-speech and speech recognition are integrated for hands-free communication.
- Automated repetitive desktop operations to increase user convenience and productivity.* A modular architecture was created to facilitate feature extension.

LipVision | •TensorFlow •MediaPipe •OpenCV •Python

- Created an AI-powered lip reading system that can identify spoken words based on lip motions.
- OpenCV was used for video preprocessing and MediaPipe for facial landmark detection.
- Deep learning models were trained to increase the accuracy of lip movement identification.
- Concentrated on applications involving human-computer interaction and accessibility.

EDUCATION

TECHNO POLYTECHNIC DURGAPUR | PANAGARH, WEST BENGAL

Diploma in Computer Science & Technology | (WBSCTE)

Sept 2022 to May 2025

MATGODA HIGH SCHOOL | MATGODA, BANKURA, WEST BENGAL

Higher Secondary | (WBCHSE)

April 2022

WORKSHOP & TRAINING

Python Programming with Data Analysis (Industrial Training) | Ardent |

Oct 2024 – Nov 2024

Introduction to Arduino and Embedded System Design

Sep 2023