Vishwas Kumar

Chennai, India

J +91 - 7004582723
■ vishwaskumar223311@gmail **in** linkedin **in** github

Technical Skills

Languages: Python, Java, C++,C,Dart, HTML,CSS, JavaScript, SQL, MongoDB, Linux Developer Tools: VS Code, Eclipse, AWS, Android Studio, Netbeans, Github, Docker

Frameworks: React , Node js , Express, Django

Projects

Integrated Development Environment | React, Node js, Express Js, Mongo db

October 2024

- Developed a full-stack IDE using React.js for the frontend and Node.js with Express for the backend, enhancing user interactions and coding capabilities.
- Integrated and implemented a MongoDB database to optimize storage and retrieval of user profiles, reservations, and code submissions.
- Built a RESTful API to handle authentication, registration, and core application functionalities.
- Utilize Coros.js for secure authentication and data validation, ensuring robust access control and integrity.

ChatBot | Python, Gemini, Visual Studio Code

October 2024

- Built a Python-based chatbot integrating the Gemini API for automated user interactions and response generation.
- Implemented image processing with OpenCV and PIL to analyze and enhance visuals before generating descriptions.
- Developed a responsive UI using Streamlit, linking six distinct scenes to improve navigation and boost task completion rates by 30%.

Parkinson's Disease Prediction Using Audio Samples | Python, Visual Studio code, AI/ML

April 2025

- Developed a machine learning model to detect Parkinson's disease using vocal biomarkers (jitter, shimmer, HNR) from patient audio samples .
- Used Python, Librosa, and PyaudioAnalysis for audio feature extraction and preprocessing of voice recordings.
- Trained and evaluated classifiers like SVM, Random Forest, and Logistic Regression using scikit-learn , achieving high accuracy .
- Delivered a non-invasive, cost-effective AI solution for early-stage Parkinson's detection, suitable for remote screening applications .

Certification

Cloud Infrastructure Certification

September 2024

CDAC, VIT Chennai

Chennai, Tamil Nadu

Education

Vellore Institute of Technology

Master of Computer Application, 8.45 CGPA

July 2024 - May 2026

Chennai, Tamil Nadu

LN Mishra College of Business Management

Bachelor of Computer Application, 7.7 CGPA

July 2021 – May 2024

Muzaffarpur, Bihar