ARUSHI GARHWAL

Pune, Maharashtra | https://github.com/arushigarhwal +91 8263897297 | arushi.garhwal2022@vitstudent.ac.in

(2022-26)

Motivated individual with skills in machine learning, Al, full-stack development, and real-time system integration. Eager to secure an internship where I can apply my skills in these areas to develop innovative solutions, gain practical experience, and contribute to impactful projects that drive technological advancement.

PROJECTS

Refined Forecasting of eCommerce Delivery Times: Pioneered an Advanced Machine Learning Solution

- Significantly boosted operational efficiency and elevated customer satisfaction
- Led the project from inception to completion
- Focused on accurate delivery time predictions

MERN Stack-Based Real Estate Platform with Al-Powered Chatbot Integration (Ongoing)

- Developing a real estate webpage using the MERN stack to provide a robust and scalable platform.
- Integrated a chatbot for real-time customer assistance, improving user engagement and support.
- Implemented advanced search and filtering options to enhance user experience and streamline property discovery.
- Ensured responsive design for optimal performance across various devices and screen sizes.

Hygienic Waste Management: No-Contact Bin Opening and Wet- Dry Waste Separation

- Developed a sensor-based, no-contact waste bin to prevent germ and bacteria spread, enhancing hygiene.
- Designed a system for efficient wet and dry waste separation to improve waste management.
- Integrated hygienic features with existing waste compression techniques for seamless recycling.

EDUCATION

MODERN VIDYA NIKETAN ARAVALI HILLS, FARIDABAD, HARYANA

10th Standard
92.8% (CBSE Board)
12th Standard
(2019-20)
(2021-22)

92% (CBSE Board)

VELLORE INSTITUTE OF TECHNOLOGY, CHENNAI, TAMIL NADU
B.Tech. in Computer Science Engineering (3rd Year Pursuing)

SKILLS

Fluent in C, C++

CGPA 8.63

- Database Management
- Front-End Development

- Machine Learning
- Python
- JavaScript

CERTIFICATION

- Database and SQL for Data Science with Python
- Artificial Intelligence using Google TensorFlow Powered by Google Developers
- Python 3.4.3 Training by Spoken Tutorial Project, IIT Bombay
- C Training by Spoken Tutorial Project, IIT Bombay