hreya Agrawal

💌 agrawlshreya532@gmail.com 📊 linkedin.com/in/shreya-agrawal-810b16270 🜎 github.com/Shreya-idle

Education

Vellore Institute of Technology, Bhopal

2023 - 2027 CGPA: 7.88

B. Tech in Computer Science and Engineering (AI-ML)

DALIMSS Sunbeam School, CBSE

2023

12th Class

10th Class

DALIMSS Sunbeam School, Sigra, CBSE

2021

Percentage: 82.4%

Technical Skills

• Programming Languages: Tailwind CSS, Python, JavaScript, MySQL

• Frameworks: Node.js, React.js, MongoDB, Flutter

• Tools: Figma, Canva, Dart, LaTeX

Experience

AI Engineer - amasQIS.ai

April 2025 - September 2025

Internship, Remote (Muscat, Oman)

- Designed and developed intuitive user interfaces and experiences across web and mobile platforms, utilizing Vite.is, Tailwind CSS, and Flutter for high-fidelity prototyping and cross-platform consistency.
- Integrated a Retrieval-Augmented Generation (RAG) model virtual bot using Groq API, LangChain, and Eleven Labs for advanced conversational and text-to-speech features, optimizing usability through iterative testing.
- Curated and annotated over 500 images to build machine learning datasets on Roboflow.

iOS Club, VIT Bhopal

October 2023 - Present

Developers Team Member

- Built and launched CampusConnect, a platform simplifying university club event discovery and promotion, fostering greater student participation and engagement.
- Created a real-time leaderboard that refreshes every 15 seconds, used by 200+ teams across 5+ events organized by various student clubs.

Projects

Myntra HackerRamp Project

GitHub

- Designed and developed a feature-rich shopping platform incorporating Virtual Try-On, Pair Finder, and Modista (personal stylist bot).
- Boosted user engagement with Trend-Centric Recommendations, Weekly Quizzes, and a carbon footprint tracker, contributing to increased sales and profitability.
- Tech Stack: Flutter, Firebase, Python

Holographic Microplastic Image Classification

GitHub

- Developed a CNN-based classification system for microplastic particles using digital holography, enhancing accuracy in automatic micro-object classification.
- Built an interactive visualization interface with Streamlit, improving research accessibility.
- Tech Stack: HTML, CSS, Python, APIs, Streamlit

AgriTech Solution - Jagran Lakecity University Hackathon

GitHub

- Built an AgriTech platform assisting farmers with crop management, market prices, and weather forecasts.
- Designed the frontend interface, integrated real-time APIs, and improved data visualization.
- Attracted 41 unique viewers on Streamlit profile.
- Tech Stack: HTML, CSS, Python, APIs

Achievements

- Finalist, Smart India Hackathon 2024 Internal Round, selected from 369 teams, achieving a spot in the Top 50.
- Advanced to Round 2 in Myntra HackerRamp WeForShe 2024 among 29,000+ participants.
- Secured 8th place in Lackcity Hackathon 2024; Role: Frontend Developer.
- Cleared all internal rounds of Smart India Hackathon (SIH), November 2023.