

Arushi Ranjan

arushi.ranjan26@gmail.com | +91-9479577404

Chennai
Tamil Nadu, 600127

[Github](#)
[LinkedIn](#)

EXPERIENCE

SpectoV, Chennai— *AIML Intern*

JAN 2025 - PRESENT

Developed an **automated email generator** using Python, Google Sheets API, and Selenium to send personalized joining emails. Built an **email scraper** to extract candidate emails from job applications. Automated recruitment workflows, reducing manual effort. Collaborated in a 4-member team to automate recruitment workflows, reducing manual effort.

Artificial Intelligence Club, VIT Chennai—Content and Design Member

JAN 2024 - PRESENT

Designed posters, animations, and promotional content for technical events, workshops, and hackathons. Created a detailed hackathon brochure and contributed to branding and promotions.

Sample works:  AIC Work

EDUCATION

Vellore Institute of Technology, Chennai— *B.Tech*

August 2023- May 2027

St. Arnold's School, Indore— *12th*

AUGUST 2021 - MAY 2023

90.4%

PROJECTS

AYUSHI Chatbot – Medicinal Plant Information & AI Assistance (VITISH 2024):

A streamlit chatbot using Gemini AI, SheetDB API, and Python to provide medicinal plant details, scientific names, and medicinal uses while tracking chat history.

Multiple Disease Prediction System: Developed a Machine Learning-based Multiple Disease Prediction System for diabetes, heart disease, and Parkinson's. Integrated pre-trained models with a Streamlit interface.

SKILLS

Programming Languages:

Python, Java, C++

Machine Learning: Model training, classification, prediction

Web Development: HTML, CSS, JavaScript, Streamlit

Tools & APIs: Google Sheets API, Selenium, Streamlit, SheetDB API

ACHIEVEMENTS

Top 50 Finalist in VITISH 2024 (*Internal Hackathon for Smart India Hackathon*) – Selected among 200+ teams for innovative project submission.

Recipient of the Ministry of Culture Scholarship (2014 - Present)

Issued by Centre for Cultural Resources and Training (CCRT)

Recognized for excellence in Drawing and Painting at the state and national level.

Note: Complete projects are in the github account.

