

CONTACT

- +91 9840712792
- ✓ adithiyaadilip@gmail.com
- 498/864, T.H.Road, Old Washermanpet, Chennai-21
- https://www.linkedin.com/ in/adithiyaa-d/

EDUCATION

2023 - 2027

VIT CHENNAI

- B. Tech. Computer Science
 Engineering (Artificial Intelligence and Machine Learing)
- CGPA: 9.83

2014-2023

VELAMMAL GLOBAL SCHOOL

- High School Diploma
- Grade: 96%

SKILLS

- Python, C, C++, Java
- HTML, CSS and JavaScript
- DSA and Competitive Coding
- Machine Learning and Deep Learning - CNN and GAN
- Collaboration & Teamwork
- Time Management and Communication Skills
- Problem-Solving and Critical Thinking

LANGUAGES

- English (Fluent)
- French (Intermediate)
- Tamil (Fluent)

ADITHIYAA D

SOPHOMORE

PROFILE

Driven by a passion for innovation and a solid foundation in Python and machine learning, I've significantly contributed to AI projects at Open Source Programming Club VITC and honed my analytical skills through a rigorous Data Analytics Job Simulation at Deloitte. My ability to mentor peers showcases my leadership and deep understanding of competitive coding and AI techniques.

EXPERIENCE - CLUB, INTERNSHIP AND JOB SIMULATION

Deloitte Forage

Data Analytics Job Simulation

February 2025 (Virtual)

- Collaborate on AI and machine learning projects including dataset creation, contributing to open-source repositories, and research initiatives.
- Participate in hackathons and workshops to explore cutting-edge Al techniques.

Open Source Programming Club VITC

October 2024 - Present

AI & ML Member

- Collaborate on AI and machine learning projects, contributing to open-source repositories and research initiatives.
- Participate in hackathons and workshops to explore cutting-edge Al techniques.

Newton School Coding Club VITC

January 2024 - Present

Technical Team Member

- Engage in competitive coding challenges and mentor peers in problem-solving strategies.
- Work on collaborative development projects, enhancing technical and teamwork skills.

CERTIFICATIONS

- · Azure AI Fundamentals by Microsoft
- IEEE Yesist 12 Innovation track Finalist
- Vertex Innovate Hackathon 2025 Finalist
- Automation with Python by IT Expert Training
- Machine Learning with Python (with Honors) by IBM
- Deep Learning Essentials with Keras by IBM
- Python Mentorship Course By IT Expert Training
- Using Python to interact with Operating Systems by Google
- Crash Course on Python by Google
- Mathematics Hackathon 2024
- Nexus Hackathon 2025

ACHIEVEMENTS

- Rank 1 Branch Topper (CSE Core) Achieved the highest academic ranking at VIT University Day 2024.
- Cambridge High Achievement Award Recognized for outstanding performance in AS Level Global Perspectives and Research.