# MABEL MERCITA P

Linkedin: www.linkedin.com/in/mabel-mercita/ Github: https://github.com/mabelmercita Address: Chennai India

Phone: +918056334500

E-mail: mabelmercita02@gmail.com



# **EDUCATION**

# B.E. Computer Science Engineering (Pursuing)

Loyola-ICAM College of Engineering and Technology

苗 08/2024

## B.S. Data Science and Application (Pursuing)

IIT, Madras

**=** 05/2024

SSC - 95.4 % & HSC - 87.4 %

**Peepal Prodigy School** 

**=** 06/2021 - 04/2024

# **HANDS-ON TRAINING**

### Student Intern

#### **SSN Engineering College**

SHAPE'23 - Annual 2-week summer internship designed for 11th-grade students. Each participant undertook an individual project, mentored by faculty and research scholars. This approach encouraged technical curiosity, fostering an environment conducive to exploration and analysis, ultimately leading to potentially innovative solutions to real-world problems.

- · Worked on an individual technical mini-project 'Gesture Recognition'
- Presented the idea in a project exhibition and received a certificate upon completion.

## YUVAi'24

# National e-Governance Division (NeGD), in collaboration with Intel India

'Youth for Unnati & Vikas with AI', a national program for school students. The program is designed to provide learners with an opportunity to become part of the skilled workforce in an AI-fueled economy.

- COHORT 1 After being chosen and submitting my creative AI social impact medical ideas, I had to complete a two-week online course. This made it possible to acquire the necessary toolkits to create solutions with a significant social impact and eventually become responsible AI users.
- COHORT 2 After being chosen as one of the top 50 video demonstrations explaining the Al-based project on the Gesture Recognition Tool, a threeday practical workshop was held in Ahemedabad, Gujarat.

# **SKILLS**

Technical Skills: Python SQL OpenCV HTML CSS

**Gesture Recognition** 

Soft Skills Leadership Communication Problem-solving

Language Skills C1 - Level English (Advance)

B1 - Level French (Intermediate) A2 - Level Hindi (Elementary)

# **SUMMARY**

A student of Computer Science Engineering, interested in data science, programming, and coding. I eagerly embrace new tasks that kindle my interest and consistently improve my abilities through a variety of online courses. Activities that combine creativity and technology are something I actively focus on. I would like to thrive in collaborative settings where I can demonstrate my skills and make valuable contributions, motivated by an attitude of constant learning.

## **KEY ACHIEVEMENTS**



#### **Infosys Springboard Pragati**

I'm nominated to this 12 week online **program**'Path to Future' to acquire in-demand skills. It includes 10 courses and 2 certification. Upon successful completion it's followed by a 3-day Inhouse Training at the Infosys Campus - Mar 3rd to 6th 2025.



# **Cognizant's Prompt Engineering Foundation Course - Feb - March 2025**

I'm nominatated to this online course crafting effective prompts, covering prompting techniques, ethical consideration of AI, best practices and examples.



### **Trinity College of Music**

Obtained Grade 2 certification in Piano, Purusing Grade 2 Certification in Keyboard



### National Rank # 153

National French Olympiad (B1.1 Level)

## COURSES

Harvard CS50x - Introduction to Computer Science - Harvard University - 01/2024

APTIS ESOL Advanced English (C1 Level) - British Council - 03/2024

A1, A2, B1 French Certifications - Alliance France

**Python Programming Certification - Infosys SB** 

Electronic Arts - Software Engineering Job Simulation - Forage - 09/2024

Women in Leadership: Mastering Key Leadership Competencies - Infosys SB

**Unleashing Your Self-Confidence - Infosys SB** 

## INTERESTS



**Reading Books, Cartoon Sketching**