



Hi! I am a second-year student pursuing Computer Science Engineering with specialization in Artificial Intelligence and Machine Learning in Vit Vellore. Till now in my academic journey, I have cultivated strong foundations in python, Java, c/c++. I have keen interest in technologies and am always in a hunger to learn and stay updated in the latest technologies shaping our world.

Address

80/8, MALLICK BAGAN, RATHTALA (West), HRIDAYPUR, BARASAT, KOLKATA – 700127 WEST BENGAL

PERSONAL INFORMATION

LANGUAGES:

ENGLISH (Full Professional proficiency)

HINDI (limited working proficiency)

BENGALI (Native or bilingual proficiency)

DATE OF BIRTH:

06 August 2003

ACHIEVEMENTS:

- Won 3rd Prize in Math Olympiad Organized by Silver Zone
- Certificate of completion given by Great Learning Academy (for completing an online course of the C programming language)

PAULAMI SAHU

B.Tech CSE(AI &ML) Student

Github id: <https://github.com/PaulamiS>

LinkedIn ID: https://www.linkedin.com/in/paulami-sahu-6a995728a?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app

Email id: sahupaulami97@gmail.com

PHONE: 9883529949

EDUCATION

B tech (2023-2027): Vellore Institute of Technology, Vellore Campus

Secondary level

2020 – 2022

[Sudhir Memorial Institute, CBSE]

Intermediate level

2008 - 2020

Julien Day School, ICSE]

CAREER OBJECTIVE:

I aim to leverage my strong technical skills and problem- solving abilities to contribute effectively to the organization's overall growth and development.

TECHNICAL SKILLS:

- FIGMA
- CANVA
- HTML, CSS, JAVA SCRIPT
- MySQL

TECHNICAL SKILLS TO BE ACCOMPLISHED IN NEXT THREE YEARS:

As I am very passionate about web computing and Artificial Intelligence so I want to explore these fields also in years to come along with my B.Tech . So as a Front-end developer I have to learn React JS as well as Front - end frame work libraries. Apart from these I want learn Artificial Intelligence and Deep learning.

WORKSHOP ATTENDED:

- **Clean Slate Workshop (Organized by AI & ML Club VIT Vellore)**
- **Codex Cryptum Workshop (Organized during Gravitas by ACM-VIT chapter)**

WORKSHOP ORGANIZED:

Volunteered as a tech support in many technical education of our chapter. Among all of them, one was Augmentrix(3D gamedev event), which was held in Gravitas '24. In which I played a major role in providing technical assistance to the participants to ensure the seamless functioning of AR systems and 3D Game setups during the event.

PROJECTS:

I, along with my classmates in class 12, have created a hospital management system project. We completed the entire project using Python and MY SQL. This project has not only boosted my real-world problem-solving skills but also my leadership and team-building skills.

Apart from this, I have made a project individually, which is a done website of Amazon.

PUBLICATIONS:**Two fields in which I have done research in recent years are:**

- Federated learning
- Soft Computing Techniques

WORK EXPERIENCE:

Currently, I am working as a core committee member in our college's technical chapter ISTE.

PROJECTS:

Amazon Clone Website-----Developed a fully responsive Amazon homepage clone using HTML and CSS only. This project replicates Amazon's UI with a structured navigation bar, product grid, and a clean, mobile-friendly design.

GitHub link: <https://github.com/PaulamiS/Paulami-s-amazonclone.git>