

Paulami Sahu

B.TECH CSE(AI & ML) STUDENT

Personal Details

80/8, Mallick Bagan, Rathtala (West), Hridaypur, Barasat
Kolkata, 700127
India
9883529949
sahupaulami97@gmail.com

DATE OF BIRTH

06 Aug, 2003

PLACE OF BIRTH

Kolkata

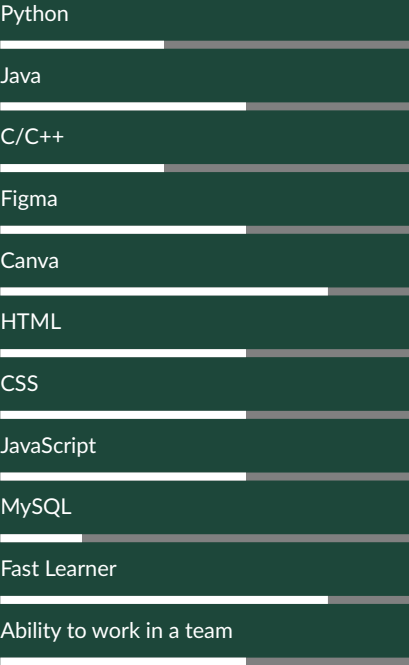
NATIONALITY

Indian

Links

[GitHub](#)
[LinkedIn](#)

Skills



Languages



About Me

I am a second-year student pursuing a degree in Computer Science Engineering with a specialization in Artificial Intelligence and Machine Learning at VIT Vellore. Throughout my academic journey, I have developed strong foundations in Python, Java, and C/C++. I have a keen interest in technology and am always eager to learn and stay updated on the latest advancements shaping our world.

Experience

Core Committee Member, ISTE Technical Chapter, VIT, Vellore

08/2023 - Present

As a core committee member, I actively participate in organizing technical events and workshops for our college's technical chapter. My responsibilities include providing technical support and ensuring smooth execution of various activities.

Education

B.Tech, Vellore Institute of Technology, Vellore

01/2023 - 01/2027

Pursuing a degree in Computer Science Engineering with a specialization in Artificial Intelligence and Machine Learning.

Secondary Level, Sudhir Memorial Institute, Kolkata

01/2020 - 01/2022

Completed secondary education under the CBSE board.

Intermediate Level, Julien Day School, Kolkata

01/2008 - 01/2020

Completed intermediate education under the ICSE board.

Courses

Web Development, Certified by TEACHNOOK in collaboration with COGNIZANCE'24 IIT Rookree

06/2024 - 07/2024

UI/UX Fundamentals, Certified by Great learning Academy

Projects

Amazon Clone

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

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.

Area of Interest

- Frontend development
- AI/ML & competitive coding