

VANSIKA JAIN

<https://www.linkedin.com/in/vansika-jain-503447271>
<https://github.com/vansika15>

EDUCATION

. Bachelor of Technology(CSE)

Vellore Institute of Technology, Vellore **2023-2027**
CGPA:8.62

. 12th Grade

Holy Angels Convent School 78% **2023**

. 10th Grade

2021 Holy Angels Convent School ,Muzaffarnagar

84% . **High School**

SKILLS

- **Programming Skills:** C,C++,Java, Python, Verilog,SQL
 - **Technical Skills:** Web development, Machine learning
 - **Soft Skills:** Leadership, Organizing, Volunteering, Co-ordinating, Team Management, Communication skills, Anchoring
-

PROJECTS

. House Price Prediction

Building a [Machine learning](#) model to predict house prices using data like location, property size and amenities. Goal is to make price predictions accurate and reliable, helping buyers and sellers make informed decisions

. Neuro Sequence Game

Developed a web-based Simon game using HTML, CSS, and JavaScript, enhancing front-end skills.

Implemented machine learning to analyze player patterns and adapt game difficulty dynamically. . Expense Tracker App

A full-stack expense tracking application that allows users to manage their daily expenses efficiently. The app provides real-time insights into spending habits through interactive charts and filtering options Front-end: React, CSS Back-end: Node.js

CERTIFICATIONS

. 100 Days of Code: The Complete Python Pro Bootcamp

For successfully completing the course under Udemy
The course includes data science, automation building games and apps

. BLENDER

Certificate of participation

EXTRA CURRICULAR AND ACTIVITIES

- Member of IEEE university chapter for 1 year
 - Trained badminton player for 3+ years
 -
 - Hobbies include dancing, singing, travelling
 - Learning new skills and keeping up with the latest trends
-

LANGUAGE

- English
- German

Hindi