

Jayantika Gupta

✉ jayantika.gupta1610@gmail.com

☎ +91-7800257218

📍 Pune, Maharashtra

in Jayantika Gupta

🔗 Jayantika1610

TECHNICAL SKILLS

Programming languages

Python

Java

C/C++

Skills

Data Structures and Algorithms

Front-end Web Development

Generative AI

Machine Learning

Web Content Writing

Tools

HTML

CSS

Javascript

Reactjs

MATLAB

Databases

MySQL

Firebase

CERTIFICATES

- Generative AI (Google Cloud Skills Boost) [🔗](#)
- Supervised Machine Learning by Andrew Ng [🔗](#)

SOFTSKILLS

- Leadership
- Public Speaking
- Team Work

LANGUAGES

English

Native or Bilingual proficiency

Hindi

Native or Bilingual proficiency

German

A2 level

EDUCATION

BTech in Computer Science (2nd year)

Vellore Institute of Technology, Vellore

2022 – present

Current CGPA-9.4

Senior Secondary (PCM with Informatic Practices)

Elpro International School

2020 – 2022

12th CBSE- 95.6%

Global Indian International School

2017 – 2020

10th CBSE- 97.2%

EXPERIENCE

CodeChef-VIT Student Chapter

Junior Core Committee Member (Tech domain)

As a part of the team, organised successful coding contests and hackathons. Also wrote web-content through medium and published an article on the dark web.

IEEE-Computer Society

Senior Core (Tech and Events domain)

Took active part in ideation and other activities organised by the chapter

Yantra (VIT event)

Organising committee at DEVSOC'23 (one of South-Asia's biggest student run hackathon)

AWARDS

HackX 2.0 for Best Ideation

IEEE-SPS (VIT)

The project was similar to a digital diary but for pregnant women. It was like an emotional support to them for the journey of 9 months which would work as a memory store that they could come back to relish.

Merit Award for Academic Excellence '2023

VIT, Vellore

PROJECTS

Tic-Tac-Toe

A web development project using HTML, CSS and JS. This is a user-friendly site for one of the most played games: tic-tac-toe

Amazon Clone

front-end development project using HTML and CSS which is a clone of the e-commerce website amazon

WeatherWhisper

A weather app which is made using HTML, CSS and Javascript. It makes the use of API to fetch data and work on it.

Health-Track

It is a project using pandas and matplotlib which can easily store and extract data from a csv file and is capable of making sure that the current health is absolutely fine when it comes to the basic types.