# Tanisha Pahwa

+91 7678681730 | pahwatanisha@gmail.com | <u>linkedin</u> | github

#### **EDUCATION**

# Vellore Institute of Technology, Vellore

Bachelors in Technology - Computer Science (CGPA: 9.49)

September 2022 - Current

Maxfort School

Delhi, India

Tamil Nadu, India

Higher Secondary Education

April 2008 - March 2022

## EXPERIENCE

VITTBI

## **Executive Logistics Head**

April 2024 – Current

ISTE Student Chapter

Tamil Nadu, India

- Heading event logistics for chapter with over 500 people in core.
- Successfully conducted various online events during year summer break and in process of conducting numerous chapter offline workshops for the tenure.

## OROM Corp. Intern

July 2023 – September 2023

Tamil Nadu, India

- Worked as an App Developer, specializing in coding using Flutter (dart extension) and Android Studio
- Went through a training and screening process for App development trainees and the only one in second year of college to be selected for the internship.

## **CERTIFICATIONS**

- PYTHON for AI,ML,DL by IIT Kanpur
- Data Science Certificate by Nexus Info
- NCO (National Cyber Olympiad) State Merit Ranker
- NSO (Nation Science Olympiad) School Topper
- Unified Olympiad State Level Ranker
- Envisage Into the Gameverse: Unity and Blender summer course IIT Madras

#### Projects

SneakerHeads App October 2023

- \* Shoes flutter app, integrated to API to load multiple shoes and their details.
- \* The UI/UX of the project is properly laid with the integrated API.
- \* Developed the app in a span of 4 days for conducting a YouTube webinar, creating the app live

## github.com/tanishaa-p/Shoes-app-with-API

# ACHIEVEMENTS

- 95.6% in 10<sup>th</sup> Board Examinations
- $\bullet$  95.8% in 12<sup>th</sup> Board Examinations
- Student Council Member Vice House Captain
- 50+ medals and certificates in SOF and Unified olympiads
- Vedic Maths School Ranker

#### TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, JavaScript, HTML/CSS, R

Frameworks: React, Flutter

Developer Tools: Git, Docker, VS Code, Visual Studio, Tensorflow, AWS