

# **Ayushman Tomar**

Ambitious and driven Computer Science student with a strong foundation in coding, web development, and app development, complemented by hands-on experience in multiple programming languages and various frameworks

Details

Nationality \_\_\_\_\_ Indian Place of Birth \_\_\_\_ Lucknow

Date of Birth \_\_\_\_\_ 21-11-2003

Education

High School & Intermediate, City Montessori School, Lucknow

- April 2009 --- May 2020
  - Achieved 95.8% in class 10<sup>th</sup>
  - Achieved 97.5% in class 12<sup>th</sup>

# B-Tech, Vellore Institute of Technology, Vellore Campus

September 2022 ---- till date

- Currently pursuing Engineering in Computer Science.
- Currently having a CGPA of 8.90

Links LinkedIn My Portfolio

Skills Strong Communication Skills Strong Leadership Qualities

Teamwork Skills Data Structures and Algorithm

Java Design of Complex Algorithm

Python C/C++
Tensorflow Keras

Neural Network Machine Learning

Scikit-Learn Deep Learning

HTML & CSS JavaScript

React Android Studio

FireBase Figma

#### **Projects**

# **Optifit-Website**

March 2023

Developed frontend for a fitness website named Optifit, to enable calorie tracking for diverse activities. Actively enhancing the site to foster a community space where athletes can collaborate. One stop platform for every athlete. The website is completely developed using HTML, CSS and JavaScript.

## **Optifit-Application**

February 2024

Developed fitness based mobile application to track calories doing various tasks like swimming and walking. It is developed in Android Studio using Java and android XML. It is an app to manage complete fitness of an individual.

#### FlowTalk

March - April 2024

Developed a complete working real time chatting site named Flowtalk using React JS and FireBase. It has features like block unblock. The site could be utilized to share files and images too utilizing Storage capabilities of FireBase.

## **SpamHam**

May - June 2024

SpamHam, a machine learning project that predicts whether a message is spam or not. It is build using a Machine Learning model 'Gaussian Bayes - Naïve Bayes' to train the model and give prediction to new data.

#### **Tiffin**

April 2024

Currently working on front end of Tiffin Startup's website. Whole frontend is being developed using React JS.

#### **Brand**

## Tiffin, Vellore

February 2024

Currently leading a brand named Tiffin as CEO and building an Al model to predict users' diet and nutrition. Idea is pre incubated under VITTBI.

Languages

English Very good command

Hindi Native Speaker