# CANMAY MENE

🤳 9322721604 💌 tanmaymene2004@gmail.com 🛅 linkedin.com/in/tanmaymene 👩 github.com/tanmaymene21

## Education

## Veermata Jijabai Technological Institute

Btech. Information Technology

2022 - 2026

Mumbai, India

HPT RYK College of Science HSC: 90%, MHTCET: 99.6024 percentile

2020 - 2022 Nashik, India

New Era English School

SSC: 95%

Nashik, India

## Relevant Coursework

• Data Structures

• Computer

Architecture

Java.

Software Methodology

Organisation and

• Linear Algebra

• C++

• Algorithms Analysis

• Descrete Mathematics

## **Projects**

### $Flixx \mid React, Node.js, MongoDB$

June 2023

- Conceived and developed Flixx, a dynamic web application enabling users to effortlessly track the latest and upcoming movies and TV shows.
- Designed and implemented the front end using HTML, CSS, and JavaScript (React), providing an intuitive user interface for seamless navigation and interaction.
- Utilized the Document Object Model (DOM) to dynamically update the content, ensuring a real-time display of the most recent information.
- Implemented back-end functionalities using Node.js and MongoDB to store and retrieve user preferences and data.
- Collaborated with a team of developers to enhance user experience and address bugs, ensuring a smooth and responsive application.
- Regularly updated the platform to incorporate new features, enhancing user engagement and satisfaction.

#### Tracalorie | HTML, CSS, JavaScript, React, Tailwind, Node.js

November 2023

V.J.T.I, Mumbai

- Developed and deployed a web application called Tracalorie that enables users to set and monitor their daily calorie limits, track their diet, and log workout activities.
- Implemented the frontend using HTML, CSS, and JavaScript, with dynamic updates facilitated by the Document Object Model (DOM).
- Utilized React for building interactive and responsive user interfaces, ensuring a seamless and engaging user experience.
- Designed the application's user interface with the Tailwind CSS framework, focusing on a modern and visually appealing layout.
- Implemented the backend functionality using Node.js, enabling user authentication, data storage, and retrieval.
- Incorporated features allowing users to challenge themselves by setting and achieving daily calorie targets, as well as tracking burned calories during workouts.

#### Technical Skills

Technovanza Manager

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

Developer Tools: VS Code, Eclipse

Technologies/Frameworks: Linux, GitHub

#### Leadership / Extracurricular

Jan 2023 Technovanza

Managed Asia's largest managerial fest, Technovanza, with a record 80,000+ attendees.

- Orchestrated successful event execution, ensuring seamless team coordination and stakeholder engagement.
- Implemented strategies for enhanced participant engagement, leading to increased attendance and positive feedback.