# **Tanmay Giram**

## ML Enthusiast



https://www.linkedin.com/in/tanmay-giram-b91793220/



https://github.com/Tanmay-Giram https://leetcode.com/Tanmay\_116/

## **Summary**

# **Projects**

Aspiring Machine Learning Intern with a passion for leveraging data to drive meaningful insights and develop innovative solutions. Skilled in Python programming, statistical analysis, and machine learning algorithms. knowledge of supervised and unsupervised learning techniques, as well as semi-supervised learning. Eager to apply my theoretical knowledge in a practical setting to solve real-world challenges and contribute to a dynamic team. Open to internships and opportunities to further enhance my skills in machine learning.

#### **Heart Disease-ML Algo.**

Heart disease prediction

A ML algorithm using that can predict the whether a person is have heart disease or not according to some medical test data. A ML project which uses **Logistic Regression** to predict heart disease. When trained this **Model** in ideal dataset gives an **Accuracy** around **0.8**.

#### **Shaastram**

A College oriented Library

An application which stores about the particular college's curriculum.

An android project using **Android Studio** and **Java** as a programming language. Using **Firebase** for **Authentication** and **Firestore** for storing the data for the books.

#### **Education**

## Guru Ghasidas Vishwavidyalaya

Oct 2020 - present

B.Tech Electronics and Communication

7.41/10 GPA

## **Technical Skills**

GGU , Koni ,Bilaspur,Chattisgarh , 576217

Machine Learning Problem Solving + DSA HTML5

Python Firebase CSS

Android Dev Java

## Languages

English

Marathi

Hindi

#### Contact



**Address** 

103, Laxmi Krupa , near airtel tower , pisavli ,Kalyan (E) , Thane , Maharashtra ,421306