# **VIVEK PUSTI**

### **Computer Science Undergraduate**



**J** 7992261630

@vivek\_pusti







## **EDUCATION**

#### B.Tech, CSE Intelligence System

#### MIT SCHOOL OF ENGINEERING, PUNE

August 2019-Present[Expected: May 2023]

CGPA: 8.49 /10

#### ISC CLASS 12

#### MOTILAL NEHRU PUBLIC SCHOOL

**i** June 2017-May 2019

PERCENTAGE-71%

#### **ICSE CLASS 10**

#### **MOTILAL NEHRU PUBLIC SCHOOL**

**May 2017** 

PERCENTAGE-79%

## **PROJECTS**

#### **HBV MORTALITY PREDICTOR**

Vivekpusti/HBV-Mortality-Prediction

this project is build on a complete machine learning web app using Streamlit and Python for Hepatitis b virus Mortality Prediction..

#### HANDWRITTEN DIGIT RECOGNISE

Vivekpusti/Handwritten-digit-recognise

Predicting a numeric value after reading and interpreting an image that uses a handwritten font.

#### WARPLANE GAME

Vivekpusti/Warplane-Game

• It was my first mini project in college for mind refreshing and to play a game of aircrafts using python and its libraries PYGAME.

#### ADVANCE NOTES MANAGER

Vivekpusti/AdvancedNotes

 Android app which help in making notes with remainders with java as a building block Room persistence Library as a database been used.

## **EXPERIENCE**

#### **DSA SCHOLAR INTERN**

#### **Tathastu**

**■** Nov 2021-Dec 2021 **●** Remote

- Fixing bugs, solving problems and made a project on Database. Designing courses in c++ and developing strategies.
- Certificate- http://surl.li/ayyps

## **STRENGTHS**



## FRAMEWORKS

Django React.js Node.js Bootstrap

Express.js

## **LANGUAGES**

## **OTHER ACTIVITIES**

- Competitive coding at platforms Codechef, Codeforces, Hackerrank, Leetcode
- Student Expert at Postman
- Campus Ambassador at IIT BOMBAY TECH FFST'21
- Member at Youth Empowerment Foundation
- Open Source Contribution in Hactoberfest'2021
- participated in the 30 Days Of Google Cloud campaign
- HOBBIES:-



Cricket



Problem Solving



Reading



to music