

## Profile

Undergrad at VIT-Chennai pursuing B.Tech in Computer Science with specialization in AI-ML. Proficient in an assortment of technologies including Python, C++, Full Stack Web Dev and Machine learning.

## Education

B.Tech, VIT Chennai, Chennai

September 2021 — April 2025

12th HSC, MP Junior College, Pune

June 2019 — August 2021

## Courses

The Complete 2024 Web Development Bootcamp, Udemy

September 2022 — December 2022

Google Cloud Career Practioneer, GDSC - VIT Chennai

November 2022 — December 2022

Google Cloud Computing, NPTEL

July 2023 — December 2023

# **★** Projects

Improved disaster response with real time location tracking

November 2022 — January 2023

Project to alert resource providers to support people stuck in natural calamities with help of Geolocation and Cloud Services.

Real-Time Crime Detection Using Deep Learning

February 2024 — March 2024

Develop a real-time crime detection and alerting system using CNN and RNN with OpenCV based on video surveillance.

**Energy-Efficient Smart Irrigation System** 

February 2024 - April 2024

An IoT-based smart irrigation system which uses real-time sensor data and a decision tree model to automate irrigation for water conservation and optimal crop growth.

**Leaf Disease Classification** 

March 2024 — April 2024

Classifying leaf diseases based on Deep Learning model leveraging OpenCV for image pre-processing.

#### **Details**

Pune

India

7666821785

aneeshraskar@gmail.com

### Links

Portfolio Linkedin

**Github** 

### **Skills**

C++

Python

Java

Machine Learning

Deep Learning

HTML & CSS

JavaScript

Flask

SOL

MongoDB

React

Node.is

Git and Github

Linux

Languages

English

Hindi

Marathi