

Run The Code

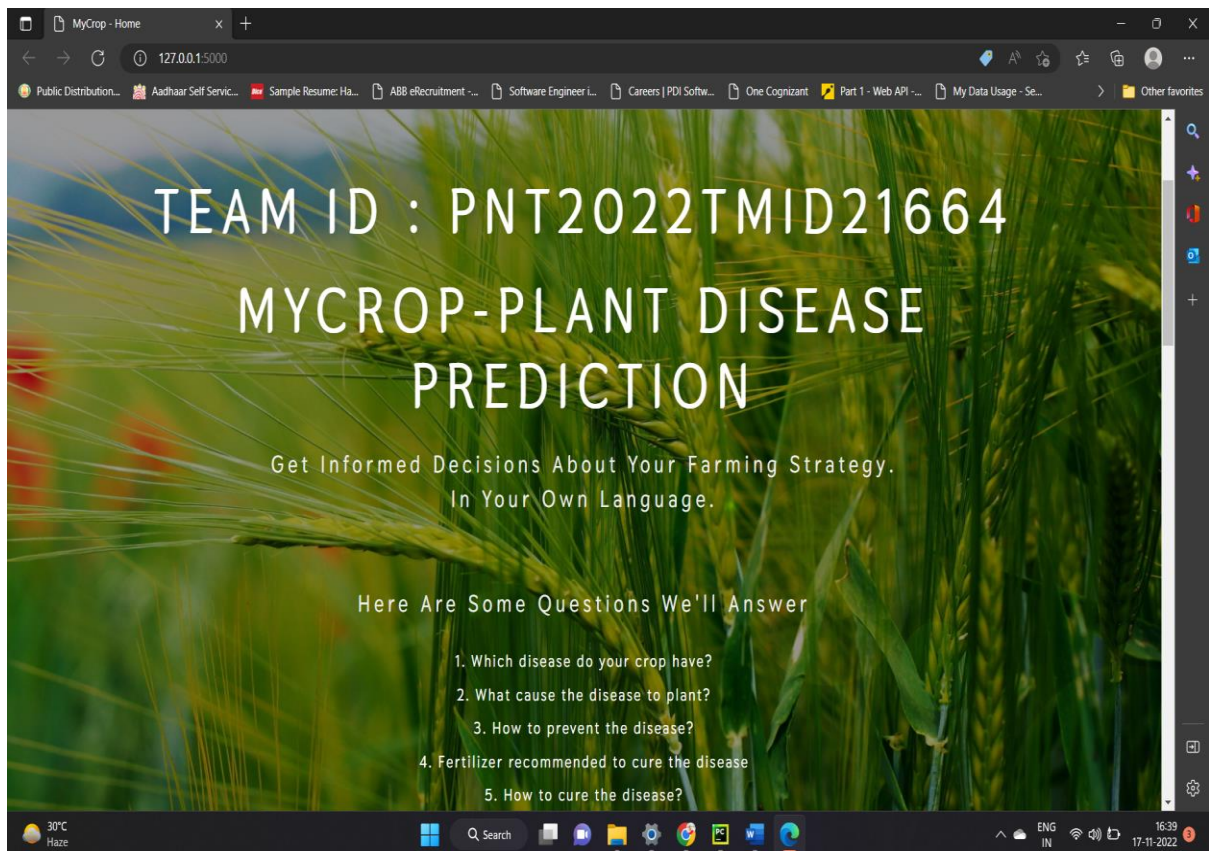
*** Serving Flask app 'app'**

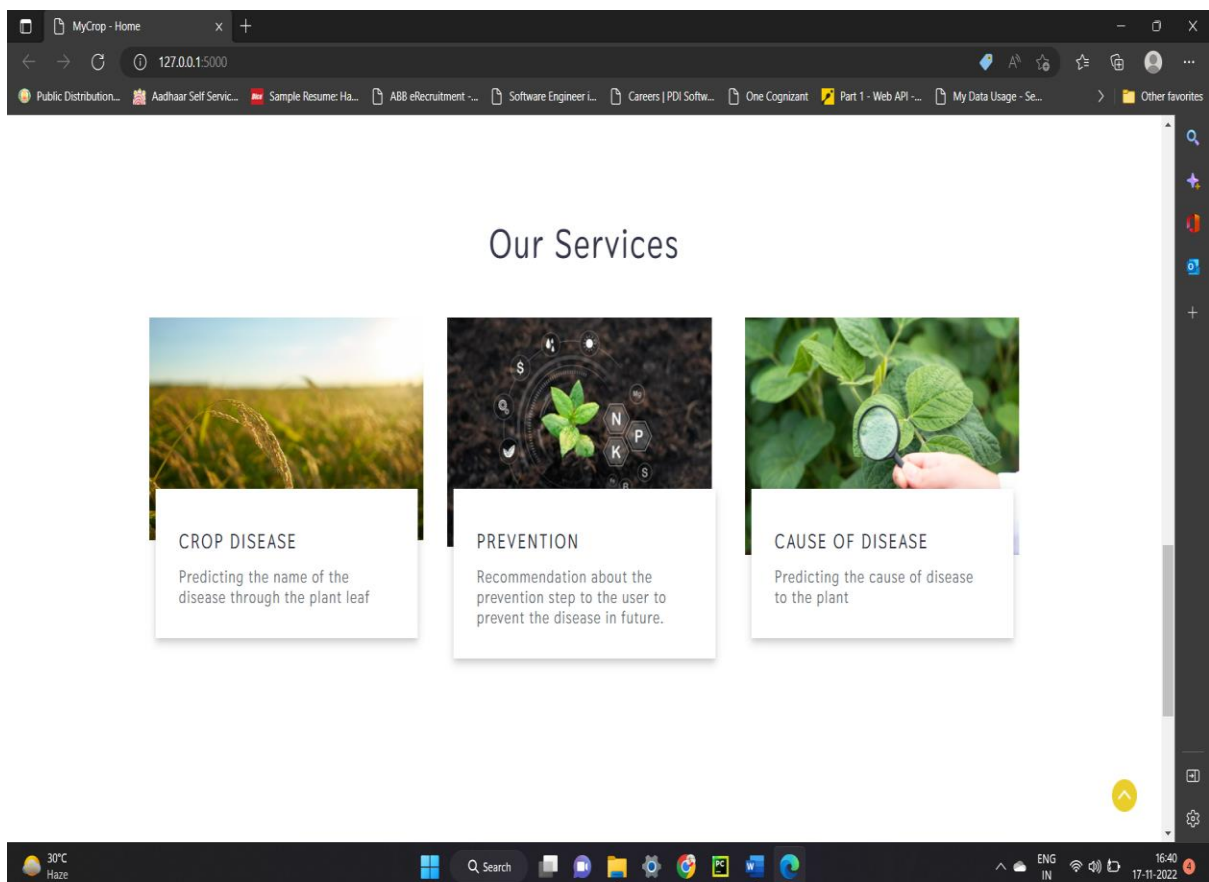
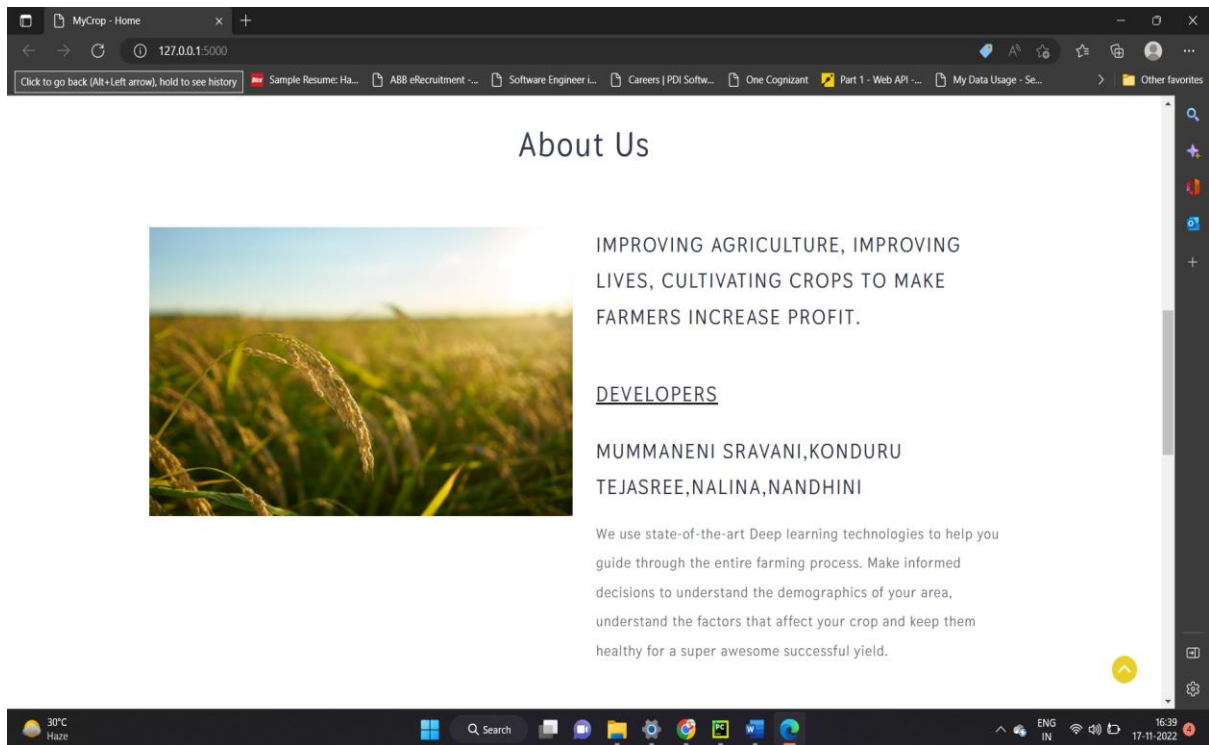
*** Debug mode: off**

*** Running on <http://127.0.0.1:5000>**

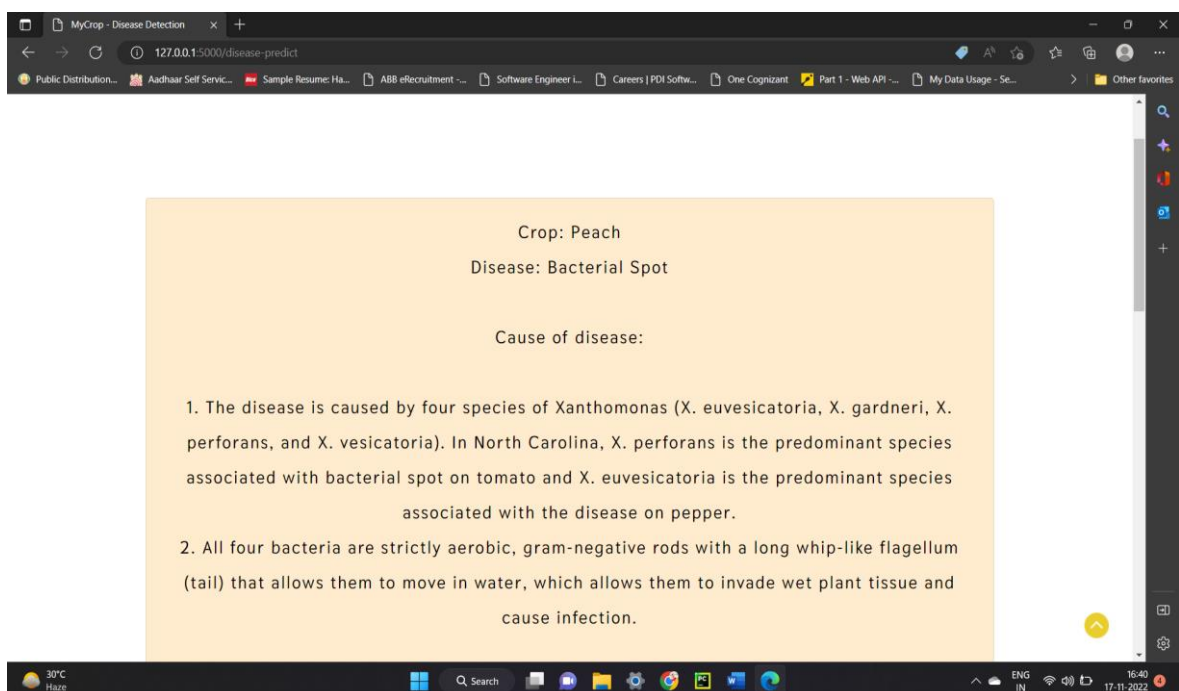
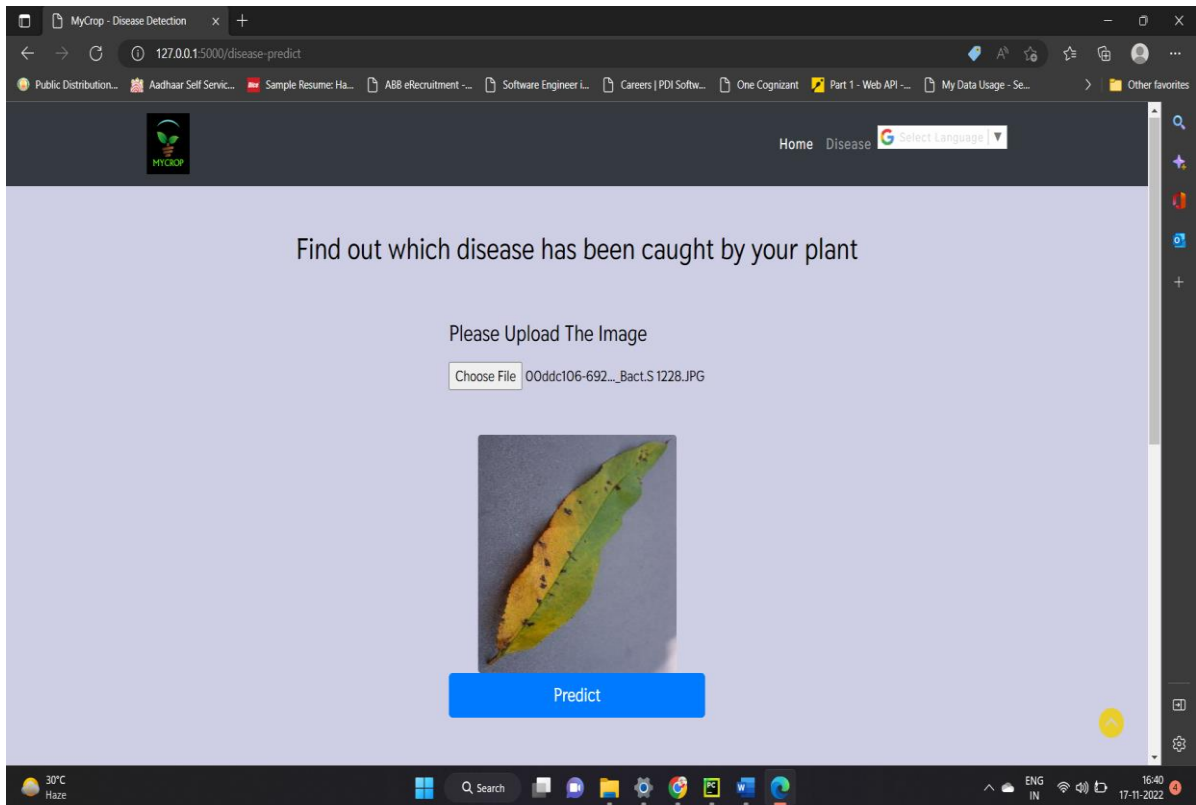
Open the browser and navigate to localhost:5000 to check your application

The home page looks like this.





After clicking on disease button, you will be redirected to the prediction page where you can browse the images.



MyCrop - Disease Detection x +

127.0.0.1:5000/disease-predict

Public Distribution... Aadhaar Self Servic... Sample Resume: Ha... ABB eRecruitment ~... Software Engineer i... Careers | PDI Softw... One Cognizant Part 1 - Web API ~... My Data Usage - Se... Other favorites

Recommended Fertilizer

1. This is a difficult disease to control when environmental conditions favor pathogen spread. Compounds for the treatment include copper, oxytetracycline (Mycoshield and generic equivalents), and syllit+captan; however, repeated applications are typically necessary for even minimal disease control.
2. Jobe's Organics Fruit & Nut Granular Fertilizer 3-5-5

How to prevent/cure the disease

1. The most effective management strategy is the use of pathogen-free certified seeds and disease-free transplants to prevent the introduction of the pathogen into greenhouses and field production areas. Inspect plants very carefully and reject infected transplants- including your own!
2. In transplant production greenhouses, minimize overwatering and handling of seedlings when they are wet.

30°C Haze

Search

ENG IN 16:40 17-11-2022