

Introduction

Motivated and dedicated undergraduate student. Passionate about software development. Having a keen desire to contribute to innovative projects. A continuous learner, enthusiastic about acquiring knowledge in new technologies.

Academic Background

- CSE from College of Engineering, Trivandrum (2025): 8.06 CGPA
- 12th grade,CBSE (2019) score: 8.68
- 10th grade,CBSE (2017) score: 81%

Key Strength

- No Procrastination

Projects

- **TMG Disease Predictor:** is an application that predicts the type of disease based on the selected plant category(Tomato, Mango or Grapes). Based on the disease type, we get the name of the disease, the causative agent, scientific name and the recommended ways for treatment. The symptoms provided as output help us make sure that the disease predicted is truthy or not. The application even tells us whether the leaf is healthy or not. Used Custom Trained Models
- **Store API:** A store api. Contains apps that can be reused in another django api's.

Tech Stack

    TypeScript   SQL
  django  jwt C#

Aspiration

- Software Developer