|  |  |
| --- | --- |
| **Project Name:** | **Eco Scan** |
| **Team:** | **Algo-Avengers** |
| **Project Description:** | "**Eco Scan**" is a pioneering project leveraging Convolutional Neural Networks (CNN) and image processing techniques for rapid and accurate plant disease detection.  **For** farmers  **Who** uploads an images  **the** Eco Scan  **is a** deep neural Network model application  **that** provides rapid and accurate plant disease detection in real time and free of cost  **rather than** subscribing to highly paid applications with less accuracies**.**  **Our application** will help the user with CNN algorithms to analyze and identify potential diseases swiftly. |
|  | |
| **Benefit Outcomes:** | **Aims to:**   * optimize crop health monitoring, * minimize losses, * promote sustainable farming practices. |
| **GitHub Link:** | <https://github.com/htmw/2024S-AlgoAvengers.git> |