JITENDRA MUNNANGI

<u>LinkedIn</u> | 9014784240 | munnangi.jitendra839@gmail.com | jitendra2020@vitstudent.ac..in | GitHub

Education

B.Tech (Electronics and Communication Engineering) Vellore Institute of Technology Vellore, India

2020 - 2024

CGPA: 7.5

Class XII NARAYANA JUNIOR COLLEGE

2018 - 2020

Per-80.6%

Class X Oxford IIT School

2018

Per-92%

Skills

React | JavaScript | Java | HTML5 | CSS3 | Git | Postman | Bootstrap |

Projects ___

Portfolio Website (Front-End Web Application) | Link | Github

OCT 2024 - NOV 2024

Tech Stack: HTML, CSS, Java Script, React.js, Tailwind

- This website contains my personal information, skills and the details about my project
- This website is implemented in such a way that it changes dynamically with the size of the screen

Plant disease detection (using Deep Learning and machine learning) | Report

Jan 2024- Apr 2024

Tech Stack: Python, Tensorflow, Keras, Html, Css

- Developed a CNN model 87,000 RGB images to extract features from the leaf.
- Developed a model with the help of Machine learning models like RF(Random Forest) and svm(Support vector Machine)
- The features extracted from the CNN model are sent to Machine learning models.
- We are able to get better results for resNet-34 with svm.
- The results of the model are accuracy: 0.9911 specificity: 0.9984 F1score: 0.9910.
- The wed-page that will detect the disease and give the way to cure the disease.

Student Result Management System (Front-End react application) | Link

July 2024 - Sep 2024

Tech Stack: Java script, Html, Postman, bootstrap, css

- It has a login page with login authentication and applied validations to it
- Implemented a simple side navigation to navigate with in the website.
- Implemented a new user section that contains a form that takes the new user info and image upload option and preview option.
- This website is implemented in such a way that it changes dynamically with the size of the screen.
- Added the yep validations to the new user form.

Mini Todo web-page | Link

Dec- 2023

Tech Stack: Html css

- In this web-page we can add our task and after completion of the task we can strike the task.
- we can edit the task and also delete the task

Certifications

- High performance coding course(I am neo) | Link
- Problem Solving (Basic) Certificate(Hacker Rank) | Link