

Jitendra munnangi

+91 9014784240

munnangi.jitendra839@gmail.com

Hyderabad

CAREER OBJECTIVE

Attentive learner and self motivated student with multitasking skills seeking a good opportunity in a good organization where my potentials will be fully discovered while working dedicatedly for the company.

EDUCATION

2020-2024

Vellore Institute of Technology

Bachelor of Technology in B. Tech in the stream of Electronics and Communication Engineering with an aggregate of 73.80%.

2018-2020

Narayana Junior College

Intermediate in the stream of MPC with an aggregate of 7.88 CGPA

2017-2018

Oxford IIT School

10th with an aggregate of 9.2 CGPA

TECHNICAL SKILLS

Skills: HTML5, CSS3, JavaScript, React.JS, Bootstrap

Tools: GIT, POSTMEN

Productivity Tools: MS Office, MS Word, Power Point

PROJECTS

Plant disease detection using machine learning algorithm

In this we have implemented a model using vgg16 and resnet-34 for the feature extraction and the extracted features of these models are used as a input for the machine learning models like SVM(support vector machine),RF(random forest) and then done a model evaluation where we find the values like accuracy, precision, sensitivity, specificity, f1score then compared the values of each model like vgg16,resnet-34,vgg16+svm,vgg16+rf,resnet-34+svm,resnet-34+rf and we got better results for the resnet-34+svm and we also implemented a web page where the user can give image as a input and get the disease of that plant and gives the disease prevention steps and also created a web page that has different diseases of different plants as a cards

Designed webpage by using React.js

Developed a responsive web application featuring a dashboard and a registration form as separate screens using React.js, HTML, and JavaScript. The dashboard displays content on the web page, while the registration form includes form validations and user-friendly input handling. This project highlights my skills in building dynamic web interfaces and efficiently managing applications.

CERTIFICATIONS:

Web Development.

Problem Solving(Basic)