

S MOHAMMED ZUBEER

Software Developer

As a computer Science Engineering (CSE) student, I am a field that deals with the design, development, and implementation of computer system and software. My coursework will cover a range of topics, including programming languages, data structures, operating systems, databases, and software engineering.

Project

About Me

1. Crop predection using Voting Classifier and Feature Selection **Techniques**

The Importance of Crop Prediction in Agriculture and How Machine Learning Can Help

Agriculture is a rapidly growing field of research, and crop prediction is a critical factor that relies heavily on various environmental conditions such as soil quality, rainfall, humidity, and temperature. While farmers in the past were able to decide which crops to cultivate, the everchanging environmental conditions of today have made this decision more challenging. That's why we developed an application that uses the voting classifier in Machine Learning to make crop prediction easier and more accurate.

2. Fruit Management System

Understanding Fruit Management Systems

A fruit management system is a software platform or application that simplifies the complexities of production, distribution and sale of fruits. The system usually includes inventory management, supply chain management, sales tracking and data analytics features to help fruit growers, distributors and retailers manage their operations more effectively.

Social media

https://www.linkedin.com/in/s-mohammed-zubeer-7a0386240

My Contact

zubeer9908@gmail.com

9390172316

Bangalore

Technical Skill

- Java
- Mysal
- · JavaScript
- HTML
- CSS
- IDRC

Soft Skill

- · Observation
- · Decision making
- Communication
- · Multi-tasking
- Leadership
- · Teamwork

Education Background

B.I.T Institute of Technology Bachelor's Degree in Computer Science and Engineering.

Completed in 2023

CGPA: 6.55

Narayana jr college Intermedite At MPC Mathematics Physics Chemistry

> Completed in 2019 **CGPA: 7.67**

Amar Vidya Mandir School. Completed in 2017

GPA: 7.8