

THIRUCHSELVAN V

6380091721



thiruchselvanv@gmail.com



<https://www.linkedin.com/in/thiruchselvan-v-4b4b1a292>



EDUCATION

RVS collage of engineering
B.E Computer Science Engineering

2020-2024

Higher Secondary School
Govt Hr Sec School

[59.16 %]

2019 - 2020

Secondary School

RC Fathima High School

[74.4 %]

2017 - 2018

SKILLS

- C#
- .Net Framework
- SQL
- HTML
- CSS
- Java Script

LANGUAGE

- English
- Tamil

PROFILE

Recent BE Computer Science and Engineering graduate with a solid foundation in programming, data structures, and software development. Experienced in working on academic projects and internships involving SQL. with hands-on experience Skilled in problem-solving, debugging. Quick learner with strong problem-solving skills and a keen interest in software development. Eager to contribute to a dynamic team and grow professionally in the tech industry.

PROJECT

APR - 2023

LEAF DISEASE DETECTION USING DEEP LEARNING [Main Project]

Description : Agricultural productivity if not promptly identified and treated. This proposes as approach of using pretrained deep CNN on an open dataset comprising 52 categories of various diseases and healthy plant leaves The Efficient Net B3-AADL model is used to achirving an accuracy of 98.71%. It helps in real time plant disease diagnostics and finding the cure in agriculture system

DETECTION OF PHISHING WEB PAGES [Mini Project] 2019 - 2020

Description : The objective of detecting phishing web pages in payments is to protect users, prevent financial losses, preserve brand reputation, raise cybersecurity awareness, support legal action, and strengthen security measures. System Analysis and Design, is the process of gathering and interpreting facts, diagnosing problem and using the information to recommend improvement to the system.

INTERNSHIP

GATEWAY SOFTWARE SOLUTION :

Python Programming Fundamental Basics

- Python oops Concepts
- Classed and object in python variables
- Python Datatypes

EMGLITZ TECHNOLOGY :

Web Development

- HTML
- CSS
- Java Script