Ranjith.M.V

Aspiring Full Stack Developer | Emerging Machine Learning Engineer

2/14,Pillaiyar Kovil Street,
Manakattupudhur ,Nallampatti,
Perundurai - 638057
(+91) 9443774973
iamranjith21@gmail.com
github.com/Ranjith-2105
https://ranjithmv.netlify.app/

EDUCATION

Kongu National Matric. Hr. Sec. School, Erode – SSLC Mar - 2021

Kongu National Matric. Hr. Sec. School, Erode - SSLC

Mar - 2023 **85.16%**

Kongu Engineering College, Perundurai — B.Tech(Ai&ds)

SEPTEMBER 2023 - 2027(Pursuing)
CGPA - 8.43*/10

SKILLS

Languages: C, Java, Python, HTML, CSS, Bootstrap, javascript

Technologies: Pandas, Numpy, Matplotlib, Git, MonogoDB, NodeJS

Tools: Jupiter NoteBook, Visual Studio code, Google Colab, Matlab..

PROJECTS

Dyslexia Prediction — *Machine Learning.*

Designed a machine learning model leveraging Random Forest and AdaBoost to predict dyslexia. Enhanced accuracy through feature updations , hyperparameter tuning, and optimizing performance for reliable early detection and cure.

Mileage Calculator — *Java Programing.*

Developed a Python-based application to calculate mileage, fuel consumption, and trip costs, storing and displaying detailed trip summaries to streamline vehicle fuel management efficiently

Enhancing Wheat Disease Detection — *Deep Learning*

Developed a deep learning-based application using Convolutional Neural Networks (CNN) to accurately detect and classify wheat leaf diseases from images. The system enhances agricultural diagnostics by automating disease identification, helping farmers take timely action and improve crop yield.

CERTIFICATION

Design & Implementation of Human Interfaces Elite Cerficate from NPTEL.

Analyzing Data using Python From Infosys.

MongoDB Associate Developer From MongoDB, Inc.

Oracle APEX Cloud Developer Certified Professional From Oracle.

AREA OF INTEREST

- Web Development
- Machine Learning
- Deep Learning

LANGUAGES

Tamil, English.