Nithish M H

Phone: 7619202355

Email: <u>nithishnithe2001@gmail.com</u>

LinkedIn: https://www.linkedin.com/in/nithish-mh

GitHub: https://github.com/Nithish-45

Education

• B.E in Computer Science University BDT College of Engineering (Davanagere) (2019-2023)

CGPA: 7.5

• PU in PCMB – Don Bosco P U College (Chitradurga) (2017-2019)

Percentage: 87.5%

• SSLC – Morarji Desai Model Residential School (Kariganuru) (2016-2017)

Percentage: 89.28%

Projects

Life Insurance Management System.

• It is a Web Based system built using HTML, CSS, PHP, MYSQL.

- As you logged in as an Agent, you will be able to view the Clients section which contains Client's information such Client's ID, Name, Birth Date, NID, Phone, Address & Status.
- We can also update client's information and even add new client by filling up necessary details.
- Tools:- PHP, MYSQL, HTML, CSS.

Road Damage Detection and Classification System Using CNN in Machine Learning.

- In this project, We developed an interactive web application aimed to Detect & Classify the images based on number of potholes in the images using machine learning.
- We used CNN algorithm to construct the model which classifies them into good & poor based on number of potholes.
- Tools:- Pycharm, Kaggle, Python, Flask, HTML, CSS.

Internship

Machine Learning using Python at Sumukha InfoTech

(Sep 2022 – Oct 2022)

- Worked on minor projects like Diabetic and Crop recommendation projects.
- Worked on major project on Cataract eye detection using CNN.

Skills

- **Programming Languages:** Core Java, C, Python, Data Structure & Algorithms.
- Web development: HTML, CSS, Bootstrap, Javascript.
- Database management: SQL.

Certifications

- Google Data Analytics by Coursera.
- Core Java and Web essentials by Ethnus Codemithra.

Personal Details

- Hobbies: Travelling, Playing Cricket, Listening music, Watching movies.
- Languages: Kannada, English, Hindi.