

# Objective

Seeking for an opportunity to utilize my design and problem-solving skills, with a focus on front-end development and machine learning and professional growth in a dynamic environment.

### **Contact**

7010601187

dharshinigbe@gmail.com

n www.linkedin.com/in/dharshinig

www.kaggle.com/dharshinig21csr038

https://github.com/Dharsh100604

https://leetcode.com/Dharsh10/

www.hackerrank.com/profile/Dharsh10

## **Area of interest**

- Machine Learning
- HTML
- CSS
- React.js

## **Tools known**

- Git and Github
- · OpenCV using Python

# **Programming Language**

- C(expert)
- C++(Intermediate)
- Java(expert)
- Python(expert)

# **DHARSHINI** G

**COMPUTER SCIENCE AND ENGINEERING** 

## **Education**

## Kongu Engineering College | 2021-2025

#### **ANNA UNIVERSITY**

Bachelor of Computer Science and Engineering 8.26\*

#### **HSC | MAR 2021**

Tagore Matric Hr Sec School , Deviyakurichi | Secured 93.73%

#### SSLC | MAR 2019

Tagore Matric Hr Sec School , Deviyakurichi | Secured 94%

# Intenship training

#### **CODSOFT**

Web Development | 10th Oct'2023 - 10th Nov'2023 https://github.com/Dharsh100604/Codsoft

## **Project**

#### **COFFEE WEBSITE**

- Login module to provide users with personalized access and secure authentication.
- HTML, CSS, and JavaScript as frontend.
- https://github.com/Dharsh100604/Coffee\_shop\_we bsite

#### **WELL-KNOWN PORT INFO SERVICE**

- It provide a comprehensive and reliable source of information about standard and well-known network ports, their associated protocols.
- Follow network methodology for development.
- https://github.com/Dharsh100604/Computer\_Netw ork

#### **LUNG CANCER PREDICTION**

- Developed a model using the Random forest algorithm, with a focus on feature engineering to improve predictive accuracy.
- <a href="https://github.com/Dharsh100604/Lung\_cancer\_Ra">https://github.com/Dharsh100604/Lung\_cancer\_Ra</a> ndomForest

## Certification

#### **HACKERRANK**

Problem Solving (Basic)