

 $\times$ 

diveshgir@gmail.com

9837328305

9

Vill Bharamhur Hardwar Road, Roorkee, India

diveshgiri.github.io/portfolio

in

linkedin.com/in/divesh-giriab12151a4

**(7)** 

github.com/divesh-giri

#### **SKILLS**

**Problem Solving** 

Programming Languages : C, Java, Python, JavaScript

Web Development: HTML, CSS, JavaScript, React, Node

OS used: Window 10, Linux

DBMS: MySQL

IDE: Jupyter Notebook, Atom, Sublime Text, IntelliJ

Machine Learning

Android Development

### **LANGUAGES**

Hindi

Full Professional Proficiency

English

Professional Working Proficiency

#### INTERESTS

Artificial Intelligence

Video Games

Anime

BasketBall

# Divesh Giri

University Roll No: 180178002

I intend to be a part of an organisation where I can constantly learn and develop my technical and management skills and make best use of it for the growth of mine as well as the organisation.

#### **EDUCATION**

# **Btech CSE with Specialization in Machine Learning**Dit University

2018 - Present

#### 12th

Scholars Academy Roorkee

2016 - 2017

#### 10th

Scholars Academy Roorkee

2014 - 2015

#### **CERTIFICATES**

C Language From Ducat (05/2017 - 06/2017)

Java & Android Studio From Ducat (2017)

# **PERSONAL PROJECTS**

Face Detection Website (11/2019 - 01/2020)

In this project I build a website (Using a face detection API) which detects whether there are any faces in a photo or not. I have also implemented login/register requests for the users to count how many faces are being detected by each user.

Dog Vision (03/2020 - Present)

In this project, I learned and created a machine learning model which can predict the breed of the dog. I learned various machine learning tools such as tensorflow, keras.

Heart Disease Prediction (09/2020 - Present)

In this team poject, we build a machine learning model which can predict whether a person has heart disease or not.

## **ACHIEVEMENTS**

Managing a team of four in developing a heart disease prediction model.

Created a Food Restaurant Static Website

Scored 9.4 CGPA in 10th