



diveshgir@gmail.com



9837328305



Vill Bharamhur Hardwar
Road, Roorkee, India



diveshgiri.github.io/portfolio



linkedin.com/in/divesh-giri-
ab12151a4



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 project, 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