## **Dapo Omoworare**

- 17b bashiru adeniran Street Ade-oni estate Ojodu berger Lagos
  - ☑ Oladapoomoworare@gmail.com

**\** 09059033171

https://github.com/Dapper-D

## **Education**

**Computer science,** *Babcock University* 2017 – 2022 | Ogun, Nigeria

### Courses

# Havard cs50x course, *Havard* ☑ 2021

Harvard's cs50x course is an introductory course in computer science and programming where i was given 10 intensive assignments to work on and 1 final project to complete in order to obtain its certification.

I used it to refresh my knowledge of computer science and the programming languages I know.

# Oracle cloud infrastructure foundations I took this course in order to obtain knowledge of public cloud services provided by Oracle Cloud Infrastructure.

## Introduction to git and github

2021

With git and github being used by every and if not all programmers nowadays, this course was used to get enough understanding of them in order to have a working knowledge on how to use them and how they operate in their entirety.

#### **Skills**

**Front end developer** (Working towards full stack with ruby on rails)

### **Projects**

# Performance evaluation of machine learning algorithms for intrusion detection,

We performed an indepth evaluation of the performance of the selected machine learning algorithms for intrusion detection and recommend the most suitable one. In doing this, we determined that the Random Forest Algorithm performed better than all the other machine learning algorithms in respect to the selected metrics

The optimal age group likely to take on cancer treatment and make a full recovery using R language, Using the R language written with kaggle we did a research on the age range of people who underwent various forms of cancer treatment (hormone therapy, radiotherapy, chemotherapy, and those who underwent combinations of both and all forms of therapy) and determined the age range that was most likely to make a full recovery which turned out to be those within the range of 30 to 75