

# **HAFIZUNISA**

Student at KIIT University

# **My Contact**

hafizunisamohammed@gmail.com

7541871348

H6/8, Straight Mile Raod, B.h.area Kadma Jamshedpur, Jharkhand

https://hafizunisamohammed.gith ub.io/my\_portfolio/

in hafizunisa-mohammed-ba1888192

https://github.com/hafizunisamohammed

# **Education Background**

- KIIT UNIVERSITY
  bachelors in Technoloy
  2020-2024
- J.H.Taraporte School Intermediate
   Completed in 2020
- J.H.Tarapore School Matriculate
   Completed in 2018

# Certification

INTRODUCTION TO CS50: (2020)

Upon completion of an online non-credit course by Harvard University via edx.

PYTHON FOR EVERYBODY: (2020)

Upon completion of an online non-credit course by Microsoft via edx.

## **About Me**

Hi! I am Hafizunisa currently am in Kalinga Institute of Industrial Technology, Bhubaneshwar, Odisha. I will be graduating in spring 2024 with a bachelors degree in Technology. I would like to pursue a career in Machine Learning and work in a challenging environment which helps to learn new endeavors and grow professionally and to contribute in the growth of the company with hard work and dedication. I am tireless seeker of knowledge, occasional purveyor of wisdom.

# **Projects**

Sports Celebrity Classification

hafizunisamohammed/Sports\_Celeberrity\_Classifiction

I build a sports celebrity classification model, using support vector machine classifier. I collected the datasets of 5 sports celebrities from the internet, and then used openCV to clean the datasets.

#### Diabetes Prediction Model

github.com/hafizunisamohammed/Diabetes\_prediction

I build a Diabetes Detection Model that takes in your health data and predicts whether you are diabetic or not, using support Vector Machine classifier.

#### My personal Website Using Reactis

https://hafizunisamohammed.github.io/my\_portfolio/

I used ReactJs to build my personal website

### **Technical Skills**

## **Machine Learning**

- Data and Quantitative Analysis
- Decision Analytics
- Predictive Modeling
- Data-Driven Personalization
- Machine Learning Algorithms
- Organizational and analytical skills
- Understanding of technical documentationCommunication and presentation
- Problem-solving

#### Also familiar with:

HTML, CSS, JavaScript, ReactJS, NodeJS, Mongodb, SQL, C++, JAVA, Python, BootStrap. Rest API