# ATUL MHASKAR

atulmhaskar777@gmail.com +919867621704

https://www.linkedin.com/in/atul777

## **QUALIFICATIONS:**

- B.E in Information Technology [2020] with 6.65
   CGPI, Pillai's College of Engineering, Navi Mumbai
- H.S.C in Science [2016] with 66%, Mahatma college of arts, commerce& Science, Navi Mumbai
- S.S.C with 83%, St. George School, Navi Mumbai

#### **ACADEMIC PROJECT:**

## 1. Kidney disease detection:

The project includes chronic kidney disease detection using Machine learning and python for the detection of disease. Following algorithm were used for the training the model:

Naive Bayes, Decision tree and k-means.

# 2. Weather monitoring system:

An IOT based project using Arduino Uno which is used to detect, monitor and review the surrounding weather using the required sensors such as(Light Sensor, humidity sensor ..etc)

#### **PERSONAL DETAILS:**

Date of Birth: 15th December 1997

Nationality: Indian

Languages: English, Hindi, Marathi Current Location: Navi Mumbai, India

#### **OBJECTIVE:**

Highly disciplined and optimistic individual with a quote to leverage my knowledge and skills. Seeking to obtain a position in a renowned organisation and adapt to the nuances of corporate world where I can fine tune my skills and contribute to the continuous success of the organisation.

### **SKILLS:**

- C, C++, JS
- Python, Sql
- HTML, CSS

#### **CERTIFICATIONS:**

 WEATHER MONITORING SYSTEM (2019)

# **HOBBIES/INTERESTS:**

- Gaming
- Photography
- Singing
- Exercise