# Aditya Kalhane

#### Student of Sinhaad College of Engineering, Vadgaon, Pune

My name is Aditya Kalhane and I am an 23 years old pursuing Engineering. Eager to learn New Technologies and Methodologies. To seek and maintain a position that offers professional challenges utilizing interpersonal skills, Time Management and problem solving skills.

9156887017

Nagpur, India

in linkedin.com/in/aditya-kalhane-678895194

## **EDUCATION**

# Bachelor of Engineering (Electronics And Telecommunications Engineering)

Sinhgad College of Engineering, Vadgoan , Pune, MH, IN

C.G.PA - 7.8

#### Courses

 Completed Honour course in Artificial Intelligence and Machine Learning(SPPU).

# Higher Secondary Education (CBSE)

NARAYANA VIDYALAYAM, Nagpur, MH, IN.

**Primary And Secondary Education (CBSE)** IRA INTERNATIONAL SCHOOL, Nagpur, MH, IN.

# **PROJECTS**

#### **Real-Time Chatroom**

Designed and implemented a Real-Time Chat Room with Firebase backend integration using JavaScript.

#### A Weather App Using JavaScript

Built a Weather App with JavaScript, demonstrating adeptness in utilizing APIs for real-time data, enhancing user experience through dynamic design and interactive features.

#### Interactive GK Quiz Using JavaScript

Created an Interactive GK Quiz using JavaScript, highlighting proficiency in frontend development and user engagement techniques.

#### Food Classification Using Raspberry Pi

The Main Purpose Of The Project Is To Find Out Recipe By Using Image Processing.

# **SKILLS**



### **CERTIFICATES**

- 1) Getting started with AWS Machine learning
- 2) Google Digital Garage CertIficate
- 3) Introduction to cloud Identity Google Cloud
- 4) Global Dialect German Level-1 Certificate
- 5) Global Dialect German Level-2 Certificate
- 6) Coding Ninjas Certificate of Excellence in Introduction to C++
- 7) PrepSAT Hackathon Ranked 5415/90678

### **LANGUAGES**

ENGLISH HINE

Native or Bilingual Proficiency Native or Bilingual Proficiency

MARATHI GERMAN

Native or Bilingual Proficiency Limited Working Proficiency

# **INTERESTS**

