Ganesh Dhumal

Student

Skills

- Python
- $C\C++$
- JAVA
- **Machine Learning**
 - NumPy **
 - * **Pandas**
 - ** TensorFlow
 - Matplotlib
- **Computer Vision**
 - OpenCV
 - CNN
- Front End Development
 - HTML CSS
 - **JavaScript**
 - ** React JS Basics

Certifications

- **Object Oriented Programming**
- Certification of C\C++ **Training**
- **AWS Training Certificate**
- Google Colab Machine Learning App

Social Media







Hobbies

- Football
- Drawing
- Reading
- **Traveling**

Volunteering

- Co-Vice Chair I2IT ACM Student Branch (2022-23)
- Vice Chair I2IT IT Student Association (2022-23)
- Graphics Design Co-Lead -I2IT IEEE Student Branch (2022-23)
- Technical Core I2IT GFG student Branch (2022-23)

Contact Information

Pune-411007, Maharashtra, India



🔀 qsdhumal2002@gmail.com

Work Experience



Google Cloud Summer of Code: Participant

Oct. 2021

Complected the 1st Track and earned Skill badges and the participation certificate

Content Writer

Wrote a Content of website of I2IT ACM Student Branch the

Navdhara 2021 - Project Contest: Participant

The Project Competition was Organized by PCCOE College Pune where we are **rank holder** and win cash prize

Mimamsa IISER Pune: Participant

The inter college Quiz event Organized by IISER Pune

Smart India Hackathon

We represent the GIS based project I played as a team leader role we implement one of the GIS applications for sport arena near to us

Education

 10^{th} SSC | Saraswathi Vidhyalay Latur – 97.60~%

12TH HSC | Rajarshi Shahu College Latur – 75.40%

International Institute of Information Technology Pune

TE Information Technology

2020-2024 | CGPA - 8.60

Projects (1)

Hotel Management record saving system (HTML | CSS | JS | MySQL | Python)

Design a website for hotel where they can feed up the customer data and also booking facility and the facilities provided by the hotel and the basic information and infrastructure of the hotel

Advance face detection System (Python | OpenCV | Tkinter | MySQL)

Created a attendance platform which mark student attendance by recognizing their face and store the data with that appropriate time and database for data storing

Medical Chatbot System (Currently Working) (Data Science, HTML, CSS, JS, Python)

Developing a platform where user provide the symptoms and on the basis of that data system will provide you the recommendation on that disease also there is one GIS feature which help to find nearest medical store and hospital

Extra-Curricular Activities 🦥

Research

- Published a paper on "Advance Face Detection System" 2021 Published in Journal of Emerging Technologies and Innovative Research
- In the process of publishing a research paper on the topic of Advance face detection system Learning of Computer Vision Technology.