



# Rakshith R

Student

As a driven and ambitious individual, I have a keen interest in the exciting and dynamic world of data science and machine learning. With a solid foundation in Python programming, data analysis, machine learning algorithms, and data visualization, I am eager to apply my skills to tackle real-world challenges and continue expanding my knowledge in this field. As an adaptable and quick learner, I am confident that I can contribute valuable insights and innovative solutions to any team.



rakshith2202@gmail.com



8861114625



Bengaluru, India



rakshith2202.github.io/Portfolio-Website/



linkedin.com/in/rakshith-r-2a550a201



github.com/Rakshith2202

## SKILLS

Python

Data Analysis

Machine Learning

Deep Learning

Critical Thinking

Communication

Problem solving

## LANGUAGES

English

Native or Bilingual Proficiency

Kannada

Native or Bilingual Proficiency

## INTERESTS

Sports

Bike Rides

Video Games

Networking Events

## EDUCATION

**B.Tech In ECE**

PES University

11/2020 - Present

Bengaluru , India

**10+2 (PUC)**

Bhagawan Mahaveer Jain College

05/2018 - 04/2020

Bengaluru , India

## WORK EXPERIENCE

**Machine Learning Intern**

Quest Global

04/2023 - Present

Trivandrum , India

*Key Responsibilities*

- Developing algorithms for liver segmentation in CT scans.
- Identifying and locating tumors within the liver using machine learning techniques.
- Working on developing models to estimate tumor size.

## PERSONAL PROJECTS

**Body Fat Estimator**

- This Python-based project accurately estimates body fat percentage, leveraging advanced machine learning algorithms for effective health and fitness monitoring and management.

**Real-Time Emotion Detection**

- This project utilizes Convolutional Neural Networks (CNN) and Computer Vision to accurately identify and classify human emotions in real-time from live video feeds, enabling robust results in emotion detection.

**Real Estate Price Prediction System**

- Utilizing advanced data science techniques and machine learning algorithms, this Python-based project accurately predicts house prices, empowering users to make informed real estate decisions confidently.

**Jarvis - Virtual AI Assistant**

- Jarvis is a powerful virtual AI assistant linked to OpenAI's API, employing advanced natural language processing and machine learning techniques for intelligent voice-activated interactions and efficient task management.

**AgeGenderNet - Enhanced Classification of Age and Gender**

- This project achieves exceptional accuracy in gender and age classification using convolutional networks. By leveraging diverse datasets and effective pre-processing techniques, precise demographic analysis and targeted applications are enabled.

## EXTRACURRICULAR ACTIVITIES

Organized and conducted "Chords", a successful musical event witnessed by over 3000 college students, as the club head of Team Ninaada .

Having completed senior level music exam in flute, I utilize my skills to teach and conduct flute classes for aspiring musicians, providing engaging and effective learning experiences.

Organized and conducted "Raaga Rang", a successful musical competition witnessed by over 1500 college students, as the club head of Team Ninaada.