

Aniruddha

aniruddha.salvankar2523@gmail.com

+91-8657809766

Linkedin :- [Aniruddha Salvankar](#)

Github :- [Aniruddha-25](#)

Address 19-124, MANIPADI MELMANE, 92 Heroor, Udupi, Karnataka – 574115



SUMMARY

An Artificial Intelligence & Machine Learning Engineering student with beginner Knowledge in Python ,Java through internships and projects, currently working on Machine Learning Project and keeping a close eye on emerging technologies, looking for a Machine Learning Job that would help improve professional and domain skills and dedicate the skills acquired for the overall benefit of the organization.

EDUCATION

B.E - Artificial Intelligence & Machine Learning Engineering

Mangalore Institute of Technology & Engineering

2021-Present

CGPA:7.15

Poornaprajna PU College Admar (12th)

2020-2021

Percentage:72%

St. Mary's High School (S.S.C.)

2008-2018

Percentage:72%

SKILLS

Languages

: C , C++ , Java , Python.

Web Technologies

: HTML , CSS , JavaScript.

Back-End Technologies

: Node.js.

Database

: SQL , PostgreSQL ,MongoDB.

Tools

: MySQL , Solid Edge.

INTERNSHIP

Nicozn Technologies| Front-End Developer

October 2023 - November 2023

- Project : Restaurant Front-End Website.
- Technologies : HTML , CSS , Javascript , Figma.

Gained experience in Front-end Development using HTML ,CSS ,Javascript ,Figma. Also, learnt about GSAP Animation, Google Firebase Hosting.

Suprajit Engineering Ltd. | Front-End and Backend Developer

March 2025 - Present

- Technologies : HTML, CSS, JavaScript, Node.js ,PostgreSQL.

Working on the Development of a Full-Stack Web Application.

Designed Intuitive Front-End Interfaces using HTML, CSS, and JavaScript.

Managing Backend Database Operations with PostgreSQL for Data Storage and Retrieval.

PROJECTS

House Price Prediction | Individual Project

2024

- Technologies :Python .
- Tools Used :Jupyter ,VS code.

The aim of the House Price Prediction project is to develop a robust machine learning model that accurately predicts real estate prices based on various features such as location, size, amenities,etc. By analyzing historical and using algorithms, the model provides reliable price estimates to assist buyers, sellers, and investors in making informed decisions. This project seeks to enhance the transparency and efficiency of the real estate market, ultimately contributing to better financial planning and investment strategies.

Sign Language Detection using Action Recognition | Group of 4

2024

- Position :Developer
- Technologies :Python .
- Tools Used :Jupyter ,VS code.

The aim of the Sign Language Detection using Action Recognition project is to develop a robust system that accurately recognizes Indian Sign Language alphabets and digits in real-time. Utilizing SURF feature extraction and histogram mapping, the project leverages advanced machine learning techniques, including SVM and CNN, for classification. The interactive GUI enhances accessibility, providing both text and speech outputs for the recognized signs. This system significantly aids communication for speech-impaired individuals, promoting inclusivity and ease of interaction.

Rockside Resto Bar Website | Group of 4

2023

- Position:-Developer
- Technologies : Figma,HTML,CSS,JavaScript.

The aim of the Rockside Resto Bar website is to showcase a diverse culinary experience featuring Chinese, Indian, Seafood, Barbecue, and Grill cuisines, with prices ranging from ₹80.00 to ₹300.00. The website highlights areas for improvement based on recent feedback, ensuring transparency and customer engagement. It offers essential information on outdoor seating and parking, catering to various dining preferences. Additionally, it encourages direct interaction through reviews, fostering a community-centric approach.

Animated Royal Enfield Bullet Website | Individual Project

2025

- Position:-Developer
- Technologies : HTML, CSS, JavaScript, GSAP

The Royal Enfield Bullet Website is a simple, animated website built using HTML, CSS, and JavaScript. GSAP is used for smooth animations, including scroll-triggered transitions and interactive elements. The website features a responsive navigation bar, bike specifications, and ride experiences, providing a clean and engaging user experience across all devices.

- Position:-Developer
- Technologies :HTML,CSS,JavaScript, GSAP.

The Animated Motorbike Website is a dynamic and visually immersive project developed to showcase a futuristic motorbike through engaging animations and interactive content. Built independently using HTML, CSS, and JavaScript, the website features smooth transitions and synchronized image-text animations. It includes a responsive navigation bar, animated slideshow of bike images, and interactive text areas that update based on user scroll and keypress inputs. Advanced animations are enhanced with the GSAP library, contributing to a polished and modern user experience across devices.

ACHIEVEMENTS & ACTIVITIES

- Participated in Hackathon in 2022
- Participated in Code-Relay Competition (2024)
- Participated in Sentia Intercollege Competition in Branch Skit (2022)
- Participated in Sentia Intercollege Competition in Branch Skit (2023)
- Participated in Sentia Intercollege Competition in Branch Skit (2024)

HOBBIES

Dance,Singing,Drawing,Games.

Date :

Signature