Manjusha Anand Shinde

<u>+91-8767965171</u> <u>■ smanjusha87@gmail.com</u> https://www.linkedin.com/public-profile/settings github.com/manjushashinde87



EDUCATION

Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering and Technology B.E. - Information Technology - SGPA (Third Year) - 7.67

Abhinav International School and Jr. College

HSC -Percentage - 83.33%

Vidya Pratishthans Marathi Medium School

SSC -Percentage - 79.40%

2019 - 2021

Baramati, India

2019

Baramati, India

COURSEWORK / SKILLS

• Data Structures and Algorithms • Oops Concepts

• C,C++

• Web Development

• Java

• DBMS

PROJECTS

<u>MultiMedia Video Content Summarization</u> | Machine Learning, OpenCV Ongoing

• "My BE project, 'Multimodal Video Content Summarization Using Machine Learning,' aims to generate concise summaries by integrating video, audio, and text modalities. Using feature extraction, multimodal fusion, and advanced models like transformers, the system identifies key content and creates meaningful summaries efficiently."

Online College Admission System(2023) | HTML, CSS, JS, SQL, Node.js, PHP 2023

• "The Online College Admission System is a web application designed for student application process. Built with technologies like HTML, CSS, JavaScript, and databases like SQL it enables efficient management of student registrations, user-friendly interface."

Spotify Website(Ongoing) | HTML, CSS, JavaScript and SQL

2024-25

• The Spotify website allows users to stream music, podcasts, and playlists from a vast library of content. It offers personalized recommendations, curated playlists, and features like search, browse, and playback controls.

INTERNSHIP

Oasis Infobyte

Jan 2024 - Feb 2024

Web Development And Designing

online

online

- One Month Virtual Internship, In these I have learn how to work on Web development Projects
- HTML and CSS

YBI foundation

March 2024 - April 2024

Data Science and Machine Learning

• Two Weeks Virtual Internship, In these I have learn how to work on Machine Learning Projects.

TECHNICAL SKILLS

Languages: Java, C++, C

Web Technologies HTML, CSS, Bootstrap, React. JS, Node. js, Angular. js

Databases: SQL, MongoDB

CERTIFICATIONS

- C,C++ Certificate Course in Programming
- Database Management System NPTEL
- DSA with Java course completion from Apna College.
- Web Development Bootcamp Udemy(Ongoing)