TEJAS INGLE

Gmail: tejasingle46@gmail.com Telephone: 9860762871

<u>GITHUB</u> <u>LinkedIn</u>

CERTIFICATION jQuery | MySQL | JavaScript | PHP | CSS | PYTHON | HTML

EDUCATION SK SOMAIYA VIDHYAVIHAR COLLEGE

Mumbai

Bachelor of Science in Information Technology | CGPA-8.89 | 2020-2023

Master of Science in Information Technology | CGPA - 9.33 | 2023-2025

PROJECTS

- ❖ NEWS Website [Project 1]:
- Developed a dynamic front-end and back-end for a news-fetching website, providing users with real-time news updates.
- Integration with a news API to fetch and display the latest news articles.
- Made the website look like single-page application with help of React and JavaScript to optimize data retrieval and update content dynamically.
- Technologies used: React, JavaScript, Bootstrap, Node package manager, RESTful API
- ❖ Image Recognition App for Aqua Animals [Project 2]:
- Successfully implemented a functional and accurate image recognition system for aquatic animals.
- Integration of a deep learning model trained on a diverse dataset of aquatic animal images.
- Implementation of real-time image processing for swift and accurate recognition
- Technologies Used: Java , TensorFlow & TensorFlow Lite (deep learning framework used) , KOTLIN , HTML5, CSS3, and JavaScript for the frontend , Integration with a cloud-based image storage and processing service

TECHINCAL EXPERTISE

SKILLED IN:

JavaScript | jQuery | CSS | React | C++ | Python | HTMl5 | Bootstrap | Tailwind CSS | MySQL | Mongo DB | SQL | NO SQL | SDLC | Responsive Web Page | Image Processing | Network Security | Node JS | Android | RESTful API | GIT |