Yash Jadhav

+91 8007507168 sumitsatre03@gmail.com @SumitSatre @SumitSatre @sumit-satre in Pune, Maharashtra

Skilled developer experienced in Web development with

a motive of delivering high quality solutions. Excel in troubleshooting and working under-pressure to timeliness. Like to explore new technologies and steadfast in staying up-to-date with the latest industry developments.

Skills

O Programming Languages: HTML, CSS, JavaScript

O Front-End Development: React.js, Bootstrap

O Back-End Development: Node.js, Express.js

O Database: MongoDB, Mongoose

O C++, Data Structures and Algorithms

O Version Control: Git , Github

Education

T.E. Information Technology | Smt. Kashibai Navale College of Engineering,

Pune SAVITRIBAI PHULE PUNE UNIVERSITY | First Year SGPA: 8.32 |

Second Year First Sem CGPA: 7.64 | Degree: Pursuing IT Engineering

Projects

TextUtilis-Word_Counter App

Key Skills: Web Development, NodeJS, ExpressJS, ReactJs, Mongodb, Mongoose, Bootstrap, Reactroutes.

- Developed a web application for analyzing text, including word counting, character counting, and mode toggling between light and dark themes.
- app allows users to input text for analysis.
- Utilized alert notifications to provide real-time user feedback on mode changes.
- Conducted unit and integration testing to ensure application functionality.

News App

Key Skills: Web Development, NodeJS, ExpressJS, ReactJs, Mongodb, Mongoose, API

- I developed a concise and efficient news website using React and the React Router library.
- The website provides up-to-date news articles across various categories, such as general, business, entertainment, health, science, sports, and technology, all sourced from a news API. Users can navigate through these categories seamlessly and access the latest news.
- Integrated a news API to fetch real-time news articles.
- Safely stored API key as an environment variable for security.

PROJECT LINKS:

1. TextUtilis-Word Counter.

2.NEWSAPP.

Certifications

☐ HackerRank

Key Skills: Problem-Solving, C++

☐ Data Structures and Algorithms using C++

Key Skills: C++