Sadiqhasan Rupani

Full-stack Developer

Experienced Full Stack Developer adept at leveraging cutting-edge front-end and backend technologies, seeking rewarding opportunities to contribute, excel, and drive innovation in a professional capacity.



sadiqhasan.r@outlook.com

+91-74984 12427

Sangli, India

linkedin.com/in/sadiqhasanrupani

twitter.com/Sh_Rupani

github.com/sadiqhasanrupani



EDUCATION

Bachelor of Computer Application (BCA) Shivaji University, Kolhapur

06/2020 - 06 / 2023

Sangli, India

Projects

College Web App.

EDUGATE (EMS).

PROJECTS

EDUGATE (Education Management System). (01/2023 - 06 / 2023)

- EDUGATE is an innovative EMS web application that empowers teachers, engages students, and simplifies education management, revolutionizing the way we educate.
- In addition, EDUGATE incorporates graphical analysis with tabular reports for teachers, while students benefit from comprehensive graphical analysis.
- Technologies Used: HTML, SCSS, Javascript, Typescript, React.Js, Express.Js.
- Source code link: https://github.com/sadiqhasanrupani/edugate-maior-project.

Happily Fresh (Food-App) (12/2022 - 12/2022) ☑

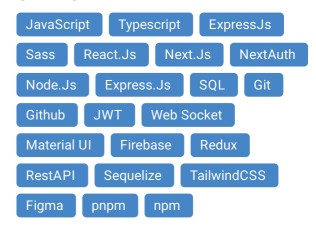
- A user-friendly React.JS based food app featuring a cart for easy ordering and an appealing display of static food items to satisfy your cravings.
- The responsive design of Happily Fresh ensures a seamless and optimised user experience across various screen sizes and devices.
- Technologies used: HTML, JSX, SASS, React.Js.
- Web application link: <u>Happily-Fresh-App.</u>

Expense Tracker App (09/2022 - 09/2022) 🗷

- A React.JS-based single-page web application designed for effortless tracking and management of personal expenses, offering simplicity and convenience.
- Efficient Budgeting: With its intuitive interface and powerful features, the Expense Tracker app empowers users to set financial goals, monitor spending, and make informed financial decisions."
- Technologies Used: HTML, JSX, CSS, React.Js.
- Web app Link: https://sadiqhasanrupani.github.io/Expenses-Tracker-App/.

- Developed using XAMPP, PHP, HTML, CSS, and JavaScript, this comprehensive web app simplifies the college application process for aspiring students."
- Languages Used: HTML, CSS, JavaScript, PHP, MySQL.
- Source code link: https://github.com/sadiqhasanrupani/MiniProjectNew/.

SKILLS



ACHIEVEMENTS

Obtained a 4 star ranking in the HackerRank for the Python language.

CERTIFICATES

The Web Development Bootcamp 2022 ☑

React (Basic) Certificate 🗷

React - The Complete Guide (incl Hooks, React Router, Redux) ☑

The Complete SQL Bootcamp 2022: Go from Zero to Hero

LANGUAGES

English

Professional Working Proficiency

Hind

Native or Bilingual Proficiency

INTERESTS

Reading Book

Blogging