RUCHA KHADATKAR

Full Stack Web Developer

CONTACTS

- 7887634615, 9834335594
- rucha-khadatkar-2000941a0
- github.com/Ruchakhadatkar
- rucha-khadatkar.netlify.app
- Maharashtra, India

TECHNICAL SKILLS

- React.js
- Redux
- MongoDB
- Node.js
- Express.js
- JavaScript
- HTML5 & CSS3
- Bootstrap
- Tailwind CSS
- Git / GitHub

EXTRA - CURRICULAR

- Done work as treasurer in Association of Civil Engineering Students (ACES).
- Committee member in TFL:
 The First Lab (TFL) is a technical community run by students for the students development and communication.
- Published Paper: A Process on solid waste for reutilization.
 Research Paper

PROJECTS

Car on Rent

car-on-rent1.netlify.app

- Developed a full-stack MERN web application, incorporating MongoDB, Express.js, React.js, and Node.js technologies.
- Implemented a robust and secure user authentication system to enable effortless **signup** and **login** processes.
- Designed an intuitive user interface using React.js, providing seamless navigation for users to effortlessly explore and select their preferred rental cars.
- Implemented a dynamic car selection feature with RESTful APIs, enabling users to customize pickup/drop-off dates, locations, and rental durations conveniently.

Social App

social-app17.netlify.app

- Social App offers a dynamic MERN-based social media experience where users can seamlessly authenticate, ensuring a secure environment using JWT (JSON Web Token).
- Users can easily post content, manage friend requests, and engage with posts through likes and dislikes.
- Enhance user identity with profile picture customization, empowering individuals to express themselves.
- The platform's user interface is intuitively designed, providing a smooth and enjoyable experience with features like simplified friend requests and efficient post interactions.

Let's Cook

lets-cook17.netlify.app

- Independently developed a React application, demonstrating fullstack proficiency, to showcase recipes sourced from a MongoDB database.
- Implemented a **user-friendly interface** allowing users to add recipes to a favourite section for convenient access.
- Integrated Express and Node.js on the backend, demonstrating a comprehensive understanding of the MERN stack.
- Enhanced user interaction with features such as category filters for types of food and a search bar for streamlined recipe searching.

EDUCATION

Bapurao Deshmukh College of Engineering, Wardha

BE - Civil Engineering

Aug 2017 - Aug 2021