ANIRUDH MAHULE

3 8827048581 **№** mahuleanirudh@gmail.com **№** Linkedin/Anirudh **♠** Github/Anirudh

PROIECTS

The Wild Oasis: A hotel booking management app | React, Supabase, React Query 🗘 | 🔗

- Developed a user-friendly hotel booking web platform utilizing React, Styled Components, React Query, and React Hook Form.
- Implemented essential features including CRUD operations, user authentication, and authorization for reservation and cabin management.
- Enhanced data management efficiency, user experience, and security through the integration of advanced functionalities such as advanced filtering, sorting, pagination, role-based access control, modular components, and error boundaries.
- Integrated dynamic data visualization using Recharts to display statistics and graphics, providing valuable insights to users.

Shoppy: A admin dashboard | React, Context API, Syncfusion 🔾 | 🔗

- Created a feature-rich React-based Admin Dashboard App, implementing advanced state management with the Context API to ensure seamless user interactions.
- Demonstrated UI development expertise by seamlessly integrating Syncfusion components, enabling the creation of dynamic tables, interactive charts, and a Kanban board for an enhanced user experience.
- Developed personalized theming for user-centric design, prioritizing visual customization.
- Ensured seamless experiences on all devices through responsive design and optimized performance for scalability.

Pizza Palette : A Pizza Ordering App | React, Redux, TailwindCSS 🗘 | 🔗

- Created a pizza reservation application featuring React Router to ensure smooth navigation.
- Utilized Tailwind CSS to craft an aesthetically pleasing and adaptable user interface.
- Implemented Redux Toolkit for effective data management, enabling seamless state handling.
- Employed Redux Thunk to manage asynchronous operations, enhancing the user experience and application responsiveness.

${f Groco}: {f A}\ {f grocery}\ {f Ordering}\ {f Website}\ |\ {\it HTML},\ {\it CSS},\ {\it Javascript}\ {f G}\ |{f \mathscr O}$

- Utilized advanced CSS capabilities such as **CSS grids and flexbox** to achieve an optimal layout and design.
- Incorporated a sticky navigation element to enhance the user's navigation and overall browsing experience.
- Emphasized the importance of a user-friendly interface, a seamless shopping journey, and compatibility across various devices.

TECHNICAL SKILLS

Languages: Javascript, HTML/CSS, Java, Python

Libraries/Frameworks: ReactJS, Redux, TailwindCSS, Material UI, Bootstrap, Supabase

Developer Tools: Git, Github, VS Code,

EDUCATION

Oriental Institute of Science and Technology

Bachelor of Technology in Mechanical, 7.03 CGPA

M.C.S. Public School

XII — MP Board, **60.8%**

Balaghat English Higher Secondary School

X — CBSE Board. 8.8 CGPA

Aug. 2019 – July 2023 Bhopal, Madhya Pradesh

March. 2017 – Feb 2018 Balaghat, Madhya Pradesh

March. 2015 – Feb 2016

Balaghat, Madhya Pradesh