Bhavsar Rahul Omprakash

Ahmedabad, Gujarat +91 8511623035 / rahulbhavsar1210@gmail.com

Portfolio: https://bhai1210.github.io/PortFolio

LinkedIn: https://www.linkedin.com/in/rahul-bhavsar-671425181

MERN Stack Developer

Full Stack Developer specializing in building scalable web applications using React.js for the front end and Node.js with Express.js for the back end. Proficient in developing responsive, high-performance user interfaces and integrating RESTful APIs to enable seamless communication between client and server. Experienced in managing databases like MongoDB and handling end-to-end application architecture, from UI design to backend logic. Strong collaboration skills and a focus on delivering efficient, maintainable code in Agile development environments.

Technical Skills:

Programming Language: Java Script, HTML, CSS Stack: React JS, Node JS, MongoDb, Express Design: MUI, Ant Design, Shadon UI, Daisy UI

Framework: Laravel, Angular

Version Control: GIT, GITHUB, GITLAB, BITBUCKET

Methodologies: Agile Developement

Education:

Bachelor's Degree – **Information Technology**LJ College of Engineering and Technology

CGPA: **8.11**2018 – 2022

WORK EXPERIENCE:

JOJO APP (MADHUVEER COM 18 Network Limited) 04/2025 - Present REACT JS DEVELOPER

SOLVIX TECHANOLOGIES PVT LTD 10/2023 - 03/2025

Software Developer

AASCENT INFO SOLUTIONS 01/2022 - 08/2023

Associate Software Developer

JOJO CMS – Dynamic Content Management System

- :- Designed and developed a custom **CMS** for the **JOJO OTT platform** to efficiently manage dynamic content including **movies, web series, banners, genres**, and categories.
- :- **Role-based** admin access and secure login system. Add/edit/delete **dynamic content** (titles, thumbnails, trailers, metadata).
- :- Developed a **custom Content Management System** (CMS) to manage **dynamic content** for the **JOJO OTT** platform. This **CMS** enables **the JOJO team to upload, update, and organize movies, web series, banners, genres, and categories** efficiently.

Fin-Visor (Bank Transaction System)

- :- Designing and implementing secure APIs using **Node Js** and **React Js** to handle banking transactions, user authentication, and role-based access control
- :- The system comprises **Requiring Transaction** Features And also have a wide range of modules, including the Main Dashboard, Analytical Dashboard, **Admin Dashboard**, **Activity Logs**, **User Settings**, **General Settings**, **Categories**, **Account Transactions Page**, **Transaction Processing**, **Transaction Review Page**, User Management Modules, and several additional features to support system functionality and user administration.

Perfomations Optimization in Fin-visor

- :- Pefromation Optimization Each Js files have only 300-350 line of code Or Also using Usememo And Usecallback to Prevent Rerendering
- :-Create proper Files And Folder Structure
- :- Divide Large Code in to Child Compoenents it helps To easily Debugging And Error Solving
- :- Create Higher order Components
- :- I created a complete **Authentication System** with the following features: Login, Register, Forgot Password, and Reset Password pages **JWT Authentication** for secure user **sessions Password Hashing using bcrypt.**js
- :- Also Use CusomHooks In React with ReactQuery as TanStack Query
- :- Make 2 panels Roles wise Admin and User
- :- Payment Gateway With RozarPay In Node js
- :- Statemangement Using Redux Toolkit, React Query, UseContext Hook
- :- For Notification using Nodemailer
- :- I integrated Toast notifications for success/error messages Just Like:- Tostify, SweetAlert2
- .:- From Responsive Design to Database Design

JOJO Subscription Panel - Monthly / Yearly Planes

- :- Developed a secure subscription management frontend for the JOJO App, enabling both SVOD (Subscription Video on Demand) and TVOD (Transactional Video on Demand) models.
- :- Integrated payment gateway solutions to support seamless and secure transactions.
- :- Implemented product management features with real-time status updates across multiple user roles.
- :- Enhanced user experience by adding **sorting**, **searching**, **and pagination functionality** for efficient plan and content browsing.

Fin Aasset wallet(Crypto Currency)

Implemented backend services (using Node.js and Express.js) to handle data operations, business logic, and API endpoints consumed by the front end.

Designed and implemented key UI components including the Menubar, Login, Logout, Sidebar, and interactive Charts using React.js for a responsive and engaging user experience Built and maintained both admin and user panels, ensuring proper role-based access control by organizing

For Other Projects please Check My Portfolio: https://bhai1210.github.io/PortFolio