Rahul Dey

6290323403 | deyr279@gmail.com | PortFolio | LinkedIn | GitHub | Credentials

EDUCATION

Alma Better Bengaluru

Full Stack Web Development July. 2023 - March 2024

NSHM Knowledge Campus Kolkata

Kolkata, West Bengal B.Sc in Hospitality And Hotel Administration Nov. 2020 - June 2023

Experience

Industrial Trainee Nov 2022 - May 2023

Kolkata. West Bengal

The Lalit Great Eastern Kolkata

• Food and Beverage Service: Assisted in serving guests, taking orders, and ensuring dining areas were clean and well-stocked.

- Food Production: Helped with food preparation, learned basic cooking techniques, and maintained cleanliness and organization in the kitchen.
- Front Office: Greeted guests, assisted with check-in and check-out procedures, and handled guest inquiries and requests with professionalism and efficiency.
- Housekeeping: Participated in cleaning guest rooms, restocking amenities, and ensuring a high standard of cleanliness throughout the hotel.

Projects

* Tech-Stack Used: React, JavaScript, HTML, CSS, Tailwind CSS, MongoDB, Node.js, Express.js, TMDB API Entertainment App

- * User-Centric Design: The Entertainment App boasts a user-centric design, featuring engaging pages tailored to enhance user experience. The dynamic Home page serves as a central hub, showcasing recent and trending movies and TV series in an organized grid system, captivating users from the moment they log in. Dedicated pages for Movies and TV Series offer a diverse selection of content across various genres, catering to different preferences and ensuring users can easily find what they're looking for. Additionally, the Bookmarks page provides a personalized space for users to curate their own entertainment library, allowing them to bookmark their favorite movies and TV series for easy access later on. With these user-friendly pages, the app is designed to keep users engaged and satisfied with their entertainment choices.
- * Secure Authentication and Data Protection: With user authentication via Sign Up and Login pages, coupled with the implementation of secure authentication and data encryption for protecting user information, the project ensures a high level of security. Best practices such as input validation and the use of environment variables for sensitive data protection further bolster the app's security measures.
- Scalable Architecture and Collaborative Development: The project follows best practices in its architecture, employing a modular code structure for maintainability, code commenting for readability, and version control with Git for efficient team collaboration. Continuous integration and deployment processes streamline testing and deployment, ensuring a smooth development lifecycle and facilitating scalability as the app grows.

Portfolio Website Live Demo | GitHub

- * Tech-Stack Used: React, JavaScript, HTML, CSS, Bootstrap, MongoDB, Node.js, Express.js, Nodemailer
- * Skills Showcase: Highlighted my expertise in full-stack web development, including proficiency in languages such as HTML, CSS, JavaScript, and frameworks like React.js and Node.js.
- * Project Gallery: Presented a curated selection of my completed projects, showcasing diverse functionalities, design aesthetics, and problem-solving abilities.
- * About Me Section: Provided insight into my background, education, professional experience, and passion for web development, fostering a personal connection with visitors.
- * Contact Form and Downloadable Resume: Implemented a user-friendly contact form for inquiries and collaboration opportunities, along with a downloadable resume for easy access to my qualifications and accomplishments.

Live Demo | GitHub

* Tech-Stack Used: React, JavaScript, HTML, CSS, Tailwind CSS, Redux, Formik, Yup, React-router-dom, React-icons

- * Seamless Flashcard Creation: Utilizing React, JavaScript, HTML, and CSS, our project offers users a user-friendly platform to effortlessly generate personalized flashcards.
- * Intuitive Interface: With Formik and Yup, users can easily fill out a form interface to create flashcards with titles, descriptions, and multiple terms. Dynamic addition and removal of terms enhance user flexibility.
- * Structured Overview: Employing Redux and React-router-dom, the "My Flashcards" section provides a structured overview of all created flashcards, enabling easy navigation and management.
- Enhanced Sharing and Accessibility: Integration of React-icons and Tailwind CSS enables sharing functionality via unique links and a download feature to convert flashcards into PDF files. Offline study is supported with the option to print physical copies, ensuring accessibility and convenience, even without an internet connection.

Live Demo | GitHub To-Do-App

- * Tech-Stack Used: React, JavaScript, HTML, CSS, React-Dom, UUID, Jest-Dom
- * Developed using React, JavaScript, HTML, and CSS with React-Dom for rendering components. Utilized UUID for unique task identification and Jest-Dom for testing components, ensuring reliability and scalability of the ToDo app.
- * Project Description: Created a ToDo app allowing users to effortlessly manage daily tasks. Users can seamlessly add and remove tasks, enabling them to stay organized and productive throughout their day.
- * The live demonstration of the app with github repository is given.

Weather-App
* Tech Stack Used: React, JavaScript, HTML, CSS, React-Dom, Jest-Dom, Weather API Live Demo | GitHub

- * Utilized React, JavaScript, HTML, and CSS for frontend development, along with React-Dom for rendering components and Jest-Dom for testing. Integrated Weather API to fetch real-time forecasts, current Celsius temperature, and wind speed data for any location.
- * Description: Introduces a user-friendly weather companion, offering instant access to accurate weather updates in a single interface. Simplifies the process of staying informed about the weather conditions, making it convenient for users to plan their activities accordingly.

Get-Youtube-Subscribers

Live Demo | GitHub

- Tech-Stack Used: React, JavaScript, HTML, CSS, NodeJS, Express.js, Mongoose, MongoDB, Chai, Mocha, Doteny, Mochawesone
- YouTube Subscriber Tracker: This project utilizes React, JavaScript, HTML, and CSS to create a user-friendly interface for fetching and displaying detailed subscriber information from YouTube channels.
- * Node.js Backend: The backend is built with Node.js, Express.js, Mongoose, and MongoDB. It handles requests from the frontend, fetching subscriber data from YouTube and storing it in a MongoDB database.
- * API Endpoints: The project provides several API endpoints: GET /subscribers: Returns an array of subscribers as objects, providing detailed subscriber information. GET /subscribers/names: Returns an array of subscribers with only two fields: name and subscribedChannel. GET /subscribers/:id: Returns a subscriber object with the given id. If the id does not match, it responds with a status code 400 and an error message.
- Testing and Validation: The project includes testing using Chai and Mocha, ensuring that the API endpoints function correctly and handle errors appropriately. Additionally, it utilizes Dotenv for environment configuration and Mochawesome for generating detailed test reports in Node.is.

Amazon-Clone Live Demo | GitHub

- * Tech-Stack Used: React, HTML, CSS
- * Utilized React for dynamic rendering and interactivity, enhancing user experience with features like product listings, search functionality, and responsive design.
- * Employed HTML and CSS to meticulously craft the layout and design elements, ensuring visual fidelity to the original Amazon interface while honing skills in front-end development.

TECHNICAL SKILLS

Languages: JavaScript, HTML, CSS, Data Structures and Algorithms, SQL(Maria DB), No SQL(MongoDB)

Frameworks: React, jQuery, Tailwind CSS, Bootstrap, NextJS, Express.js, Node.js, REST API

Developer Tools: Git, Github, AWS, VS Code, Visual Studio

Libraries: Mongoose, React Router, Express Validator, Axios, Redux, Jest, Chai, Mocha