ANUBRATH KEVAT

ENTHUSIASTIC AND DEDICATED MERN STACK DEVELOPER

Mapusa,Goa | 9309799662 | anubrath4994@gmail.com Github-https://github.com/Annu2123

OUALIFICATION SUMMARY

- Experience in building comprehensive and responsive web applications with hands-on involvement
- Implementing Redux for effective global state management and efficient handling of complex data structures along with useReducer and Context API
- Expert in managing and implementing user authentication, authorization, and implemented secure password encryption

SKILLS

Relevant Skills **Programming Language Frontend Technologies Backend Technologies** React-router-dom.Redux Javascript HTML, CSS3 React Js Node is Express Js thunk, axios, bcryptjs, ajax ,Redux,Bootstrap, **Database** Express-validator, async-Reactstrap,ant MongoDB await,RestApi,Github,yup design

EDUCATION

Bachelor of Computer Application (BCA) 2020-2023 CGPA: 7.95

Caculo College Of Commerce And Management Studies ,Mapusa Goa

LANGUAGES

English,konkani,Hindi,Marathi

Projects

parking Space Booking

- Developed a dynamic and responsive parking space booking application using MERN STACK
- Integrated location-based functionality with an interactive map, allowing users to search and book parking spaces based on their current location
- implemented a feature that allows users to register as parking space owners. This role enables them to list their parking spaces, making them available for customers to book
- Implemented user authorization using **JSON Web Tokens** (JWT) for secure authentication, combined with password encryption using **Bcrypt.js**
- Integrated Nodemailer for email notifications and Stripe for secure payment processing
- Implemented NodeCron for automated task scheduling in project and react-Leaflet for interactive maps
- Asynchronous programming with async/await and promises
- Implemented comprehensive client-side validations using Yup and Formik also server-side validations with
- Express Validator

Product Catalog System

- Developed comprehensive product catalog system using the MERN stack (MongoDB, Express.js, React.js, and Node.js)
- Implemented functionality within the project to empower administrators to create moderator accounts. Moderators, in turn, were granted the capability to add their products to the catalog
- Implemented JWT (JSON Web Tokens) for secure authentication. bcryptjs for password encryption
- Implemented user authentication, role-based authorization
- **RESTful** APIs to manage all server-side logic

CERTIFICATION

 Certificate of internship on MERN Stack Development at DCT Academy, Bangalore (October 2023 - March 2024)