

ANUBRATH KEVAT

ENTHUSIASTIC AND DEDICATED MERN STACK DEVELOPER

Mapusa,Goa | 9309799662 | anubrath4994@gmail.com

Github-<https://github.com/Annu2123>

QUALIFICATION 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

Programming Language

Javascript

Database

MongoDB

Frontend Technologies

HTML,CSS3 React Js
,Redux,Bootstrap,
Reactstrap,ant
design

Backend Technologies

Node js ,Express Js

Relevant Skills

React-router-dom,Redux
thunk,axios,bcryptjs,ajax
Express-validator,async-
await,RestApi,Github,yup

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)