Dhruv Kumar

Experience with developing high performance applications using NodeJs, ReactJs, ExpressJs and MongoDB.

8171832972 | dhruvc888@gmail.com

in https://www.linkedin.com/in/dhruv-chaudhary-b5299a229

Experience

· Jana small finance bank

10/03/2021 - 10/09/2022

Area Head

As a Micro Housing Loan Sales Officer. I exceeded sales targets by 20% by acquiring new clients for the Micro Housing Loan vertical. Additionally, I cross-sold Micro Housing Loans to existing customers, resulting in a 25% increase in the loan portfolio.

• AttainU 10/07/2022 - Present

MERN Stack

As a MERN Stack intern at AttainU, I have developed Restful web services using Node.js, Express.js, and MongoDB. I have used JWT for user authentication and optimized Microservices using NodeJS and ES6. My skills also include working with React JS, Postman, and GitHub for source code management.

Education

 Swami Vivekananda subharatri University MBA 2022

Arni university
B.A

2019

Skills

 Proficient: JavaScript, HTML5, CSS3, Json, XML, ReactJS, NodeJS, ExpressJS, Bootstrap, MYSQL, Github, MongoDB, VScode, JWT, JSX, Heroku, Netlify.

Projects

Dhruv Blog

A blogging platform on the MERN stack!

Users of this programme can access and read posts written by other users in addition to creating, editing, and deleting their own blog entries. React and React Router are used to build the front end while Node.js, Express, and MongoDB are used to build the back end. Axios is used to manage HTTP requests, and Redux is used to manage state.

Check out the code on my GitHub:

FE - https://github.com/Dhruv-Kumar-au49/DhruvBlog-FE

BE- https://github.com/Dhruv-Kumar-au49/DhruvBlog-bankend

Live demo available here: https://dhruvblogs.netlify.app/

CipherSchools

Developed a full-stack web application using React, Node.js, and MongoDB Implemented user authentication and password hashing using JWT and bcrypt Utilized Redux for state management and integrated error handling

Deployed the Node.js app to Heroku

Demonstrated proficiency in web development and knowledge of modern web technologies Check out the code on my GitHub:

FE - https://lnkd.in/ej8kG_r4

BE- https://lnkd.in/enTAfGXr

Live application available here: https://cipherschoolstest.netlify.app

SuperFan

Developed SuperFan, a website dedicated to Fortnite players, using React, Node.js, and Express

Utilized APIs to retrieve skin information and images, and implemented MongoDB for database management Implemented JWT user authentication and authorization for enhanced security Demonstrated proficiency in web development and knowledge of modern web technologies

Check out the code on my GitHub:

FE - https://github.com/Dhruv-Kumar-au49/SuperFanFE BE- https://github.com/Dhruv-Kumar-au49/superfanBanked

Live demo available here: https://superfanfe.netlify.app/

Book Library Website

Book Haven is a Book Library Website that demonstrates our proficiency in HTML, JavaScript, and various libraries, as well as our ability to work effectively in a team. The website includes several pages such as Welcome, Login, Signup, User Profile, and Library pages, all of which are designed to be responsive and user-friendly.

We utilized the Express library, Cloudinary, Mongoose, js-base64, Multer library, JWT, and cookie-parser in the server file to provide the necessary functionality for the website to run smoothly. Users can sign up, log in, log out, and access their profile information, thanks to the AuthControllers file that contains the relevant routes. The dBConfig file includes the Mongoose library, which allows the website to store and retrieve data from the database.

We had a great time working on this project and are proud of what we have accomplished. We welcome your feedback and hope you'll

Check out the code on my GitHub:

https://github.com/Dhruv-Kumar-au49/book

Live demo available here: https://book-haven.onrender.com/

Personal Details

Date of Birth: 03/12/1998Nationality: Indian

GitHub : https://github.com/Dhruv-Kumar-au49