Bhaskar Moger

Bhatkal, Karnataka

→ +91-9916133408 Linkedin Profile Github

Education

Anjuman arts, commerce and science college Bhatkal, Karnataka

July 2018 - Nov 2021

B.Sc. in Chemistry

CGPA: 6.1

Govt. PU College Byndoor, Karnataka

June 2017 – April 2018

Higher Secondary (Class XII)

Percentage: 61

The New English School Bhatkal, Karnataka

June 2015 - April 2016

Secondary (Class X)

Percentage: 76.32

Projects

Blog | React.is. Redux. React router, Tailwind CSS, Appwrite | GitHub

August 2024

- → Developed a full-stack blog platform with a modern tech stack.
- → React.js: Designed and implemented user interfaces with reusable components.
- $^{\rightarrow}$ Redux Toolkit: Managed application state efficiently, ensuring seamless data flow across the blog platform.
- \rightarrow React Router: Enabled smooth navigation between different sections of the blog, providing a user-friendly experience.
- → Appwrite: Integrated Appwrite as the backend service to handle authentication, database management, and real-time updates.
- → Key Achievement: User can easily create post and update post and also can see others post.

TodoList | React.js, ContextAPI, Tailwind-CSS | GitHub

July 2024

- → Developed a simple and effective task management application.
- → React.js: Created a dynamic and interactive user interface for managing tasks.
- → Context API: Implemented state management using React's Context API to manage global state efficiently without additional libraries.
- → Key Achievement: Delivered a lightweight and fast-performing application suitable for daily task management.

VideoTube-API | Javascript, Node.js, Express.js, MongoDB, MongoDB aggregation framework | GitHub

April 2024

- → Created videoTube backend API's using express-js node-js, mongodb.
- → Also used Cloudinary to store the files and used Mongodb aggregation framework for fetching data in significant way.
- → User can post the videos, they can subscribe the other channel, they can view their subscribers, they can access someone's playlist and much more feature has been added.

Technical Skills

Languages: HTML-CSS, JavaScript, Node.js, Core Java. Developer Tools: VS Code, Eclipse, Postman, Cloudinary

Databases: Mongodb.

Frameworks/Libraries: React.js,Bootstrap, Tailwind.

Other Skills:DSA and OOPs.

Non Technical Skills: Communication, Team Work, Problem Solving.

Trainings

Coding Ninjas.

Feb 2023 - Aug 2024

Full Stack Web Development.

* Frontend | Backend | Java |

Data Structure.