# Vijay M D

Email:- vijaymd0007@gmail.com / Ph.no:- 9980123984 Location: Hassan, Karnataka

Linkedin: https://www.linkedin.com/in/vijay-m-d-4a65a7220/

#### **SUMMARY**

Motivated full-stack web developer with a Bachelor's degree in Electronics and Communication. Proficient in HTML5, CSS3, Bootstrap, JavaScript, React.js, Redux, Hooks, Node.js, express.js, MongoDB and MySQL. Developed 2+ web applications ensuring responsiveness and user-friendly interfaces. Committed to continuous learning, completing course on Full Stack Development in Qprofiles. Seeking opportunities to contribute to full-stack projects and deliver impactful solutions with a passion for coding and quick learning ability.

#### **TECHNICAL SKILLS**

Programming Languages :- JavaScript, ES6+

Frontend: - Html5, Css3

**Backend**:- Node.js, Express.js **Database**:- MongoDB, MySQL

Web Frameworks: - Bootstrap, Material UI, React.js, Redux, Hooks, Memorization, Context API.

Other Tech - Rest API, Git, NPM, AJAX

#### **PROJECTS**

## **Resume Generator**

- Built a Resume generator website with HTML, CSS, JavaScript, and ReactJS
- Utilized React components and state management to build a dynamic and interactive user experience.
- Enhanced the user experience by incorporating a drag-and-drop interface, allowing users to rearrange sections or elements within the resume templates effortlessly.
- Added functionality to export the generated resume as a downloadable PDF document using react library react-to-print.
- Git Link: <a href="https://github.com/Vijaymd0007/Resume-generator">https://github.com/Vijaymd0007/Resume-generator</a>
- Live site: <a href="https://resume-generator-vijaymd.netlify.app/">https://resume-generator-vijaymd.netlify.app/</a>

## **Trip Blog Website**

- Developed a dynamic and interactive Trip Blog Website using React.js, taking advantage of its component-based architecture and efficient rendering to create a seamless user experience.
- Implemented a responsive design approach, ensuring that the website is optimized for various screen sizes and devices, providing an optimal viewing experience on both mobile and PC screens.
- Leveraged React's component reusability to create modular UI components, making the codebase more
  organized, maintainable, and allowing for easier extension of the website's features.
- Utilized version control tool Git to manage the codebase and ensure proper tracking of changes.
- Git Link: https://github.com/Vijaymd0007/trip-website

## **Chat Box**

- Developed a real-time chat application using React.js, Node.js (Express.js), MongoDB, and Socket.io
- Enabled users to register, log in, and engage in real-time messaging within chat rooms.
- Utilized MongoDB for data storage, allowing seamless persistence of chat messages and user information.
- Utilized React.js to create a dynamic and interactive user interface, benefiting from its component-based architecture for efficient rendering.
- Git Link: <a href="https://github.com/Vijaymd0007/chat-box">https://github.com/Vijaymd0007/chat-box</a>

## **EDUCATION**

2018-2022 - Bachelor's of Engineering(Electronics and Communication Engineering)

— Rajeev Institute of Technology, Hassan

2017-2018 - 12th Standard - HKS PU College, Hassan

**HOBBIES:** Learn about new technologies, Sketching, Photography, Cooking, Watching movies.