

Contact

- **J** 9991239813
- dev.birender@gmail.com
- A Bengaluru, Karnataka
- Portfolio
- MrBirender
- in devbirender

Education

Bachelor of Arts (B.A)

MDU Rohtak August 2017 - November 2024

Full Stack Web

Development

Masai, Bengaluru January 2024-present

Technical Skills

MongoDB

Responsive Web Design

RESTful APIs CSS3

HTML5 Express.js Node.js

Git Redux React

JavaScript

Soft Skills

Adaptability

Time Management

Teamwork

Birender

Frontend Developer(React)

Professional Summary

Dynamic Frontend Developer with robust expertise in React.js and proficiency in HTML, CSS, and JavaScript. Skilled in building responsive, scalable applications with keen attention to detail and problem-solving. Quickly adapts to new tech stacks, harnessing Generative AI to innovate and optimize web solutions.

Projects

Full-Stack E-Commerce App

<u>Link</u> <u>Github Repo</u> <u>Link</u>

- Created a dynamic, responsive frontend using ReactJS, Tailwind CSS, and React Router.
- Integrated with Node.js and Express backend for efficient data management.
- Implemented secure payment processing with Stripe and provided real-time notifications using React Toastify.
- Ensured seamless user experience with easy browsing and purchasing.

FlexiFit Coach Live Demo Link Github Repo Link

- Developed interactive and responsive interfaces using React.js to provide a seamless user experience on various devices.
- Collaborated with designers to translate project requirements into visually appealing user interfaces.

Virtual-R Live Demo Link Github Repo Link

- Developed a responsive landing page for Virtual Reality using ReactJS, ensuring cross-browser compatibility.
- Utilized Tailwind CSS to implement visually appealing and uniform designs.

The Nasa Apode <u>Live Demo</u> <u>Github Repo</u> Project <u>Link</u> <u>Link</u>

- Developed a responsive and user-friendly interface using React.js and custom CSS to display daily space images.
- Integrated NASA's APOD API with the application to fetch and display content dynamically.