

### Contact

- **J** 8319109574
- raghvendrabhadouriya2003@gm ail.com
- 🥋 Bhind, Madhya Pradesh
- Portfolio
- Raghvendra-Singh-Bhadouriya
- raghvendra-bhadouriya-709795291

### Education

**Full Stack Web Development** PrepLeaf by Masai, Bengaluru August 2023-present

**Diploma in Electrician** Gurukirpa ITI College, Bhind July 2020 - July 2022

Sadhna Vidhya Niketan, Bhind May 2019 - April 2020

### Technical Skills

Node.js Express.is MongoDB Responsive Web Design CSS3

Git React

JavaScript

HTML5

### Soft Skills

Problem Solving

Time Management

Teamwork

**Effective Communication** 

# Raghvendra Singh **Bhadoriya**

**Full Stack Web Developer** 

# Professional Summary

Adaptable Full Stack Web Developer with expertise in the MERN stack, emphasizing JavaScript, Node.js, and React.js. Proficient in creating efficient, scalable applications and integrating frontend and backend components. Capable of using Generative AI and rapidly learning new technologies, driving software excellence through effective collaboration.

# Experience

### PrepLeaf by Masai, **Bengaluru**

StudyAugust 2023present

- Developed a solid understanding of the MERN stack, including Node.js, Express.js, React.js, and MongoDB, along with experience in building and maintaining sophisticated web applications.
- Engaged in collaborative projects which involved collating requirements from product managers and designers and translating them into scalable and functional web applications.

# **Projects**

Bewakoof Live Demo Link Github Repo Link

React JavaScript HTML5

CSS3

Responsive Web Design

- Developed a responsive e-commerce platform using React, JavaScript, HTML5, and CSS3.
- Implemented user signup, login, and navigation features to enhance user experience.
- Managed the GitHub repository and created modules for customer and category management.

Reliance Digital Clone Live Demo Link Github Repo Link React Git JavaScript CSS3 HTML5

- Built an e-commerce clone using React, JavaScript, HTML5, and CSS3.
- Created user signup, login, and navigation features for seamless user interaction.
- Managed GitHub repository and developed modules for customer and category management.

SUGAR COSMETICS Live Demo Link Github Repo Link

HTML5 CSS3

- Developed a clone of the Sugar Cosmetics website using HTML5 and CSS3, focusing on user-friendly design and navigation.
- Implemented key UI components including a slider on the landing page, a dynamic navbar, and accessible footer.
- Created user authentication features with sign-up and login pages to enhance user engagement.
- Organized and managed project files using GitHub to ensure version control and collaborative readiness.
- Crafted modules for efficient customer and product category management, improving site organization and functionality.