# **Divyanshu Rawat**

**Full Stack Web Developer** 

divyanshu.rawat.dev@gmail.com | +91 7668855882 | Dehradun, Uttarakhand

Portfolio Link | Github | LinkedIn

#### PROFESSIONAL SUMMARY:

Experienced Full Stack Web Developer adept in the MERN stack (MongoDB, Express.js, React.js, Node.js). Proficient in collaborating with cross-functional teams to develop scalable web applications. Skilled in frontend development with HTML, CSS, and React.js and backend development with Node.js and Express.js. Strong problem-solving abilities and excellent communication skills contribute to successful project outcomes.

#### **EDUCATION:**

Full Stack Web Development

Masai School, Bengaluru | Feb 2023 - Feb 2024

Bachelor of Arts - English

Hemvati Nandan Bahuguna Garhwal University (A Central University) | Aug 2020 - Aug 2023

**Bachelor of Computer Applications** 

Chandigarh University | Aug 2023 - Present

#### **TECHNICAL SKILLS:**

React JavaScript Node.js Express.js MongoDB HTML5 CSS3 JAVA Redux-Toolkit
Tailwind CSS Jest

### **SOFT SKILLS:**

Self-Learning Teamwork Time Management Communication

#### **PROJECTS**

Wood Fans Live Demo Link Github Repo Link

Features:

- Developed an online platform, Wood Fans, dedicated to furniture sales.
- Implemented features such as the Cart page, Payment page, and Thank You page after successful transactions, ensuring responsiveness.
- Worked on the Cart page, collecting customer data for payment processing.

Tech Stack:

React Redux CSS Firebase

Glossier Live Demo Link Github Repo Link

Features:

- Developed Glossier, an e-commerce website specializing in beauty products.
- Implemented a feature-rich Products Page with sorting and filter functionality, enabling users to add products to the cart.
- Designed and created the Product Details Page for a comprehensive user experience.

Tech Stack:

HTML CSS Java Script

Big Basket Live Demo Link Github Repo Link

Features:

- Created Big Basket, an online platform for purchasing grocery.
- Implemented Responsiveness, Home page, Product detail page, Cart page, and Payment page.
- Developed a responsive home page and product page with filter and sorting functionality.

Tech Stack:

Java Script HTML CSS

Netflix-GPT Live Demo Link Github Repo Link

Features:

- Implemented Login and Signup page using Firebase Auth.
- Utilize latest movies data from TMDB APIs
- Make it responsive and user friendly using TailwindCSS

Tech Stack:

React.js Tailwind CSS Redux Toolkit Firebase TMDB API Regex

## **WORK EXPERIENCE:**

**Dental Buddy** 

Software Engineer Intern Dec 2023 - Present

Masai School

Assessment Assistant Mar 2024 - Present