

# Muskan Dodmani

## ReactJS Developer

 muskandodmani222@gmail.com

 +91 7058238412

 Santa Cruz,Goa

 LinkedIn

 Portfolio

 Medium

 Dev

### Profile

Passionate React developer skilled in **HTML5**, **CSS3**, **SCSS**, **JavaScript**, and **ReactJS**. Experienced in building dynamic, **responsive interfaces** with **Redux** and optimizing performance. Eager to bring my skills to collaborative teams and drive impactful web solutions.

### Education

**Science**, *Our Lady Of The Rosary Higher Secondary School* - 80.7%  
Dona Paula, India

**BCA**, *Goa Salesian Society's Don Bosco College Panaji* - 8.9 CGPA  
Panaji, India

### Strengths

Diligence

Teamwork

Problem-Solving

Communication

Adaptability

### Skills

HTML5 | CSS3 | SCSS | TailwindCSS | JavaScript |  
ReactJS | Redux | RTK Query | NodeJS | ExpressJS |  
MongoDB | GitHub | Postman

### Projects

#### LiveUp - Blog Web App, *MERN Stack*

- Developing a full-stack blog app with a focus on user productivity, implementing **responsive UI** using **HTML5**, **CSS3**, and **JavaScript**.
- Integrated note-taking, scheduled review capabilities, CRUD operations and more to enhance functionality.
- Used **SCSS** for responsive design, ensuring accessibility across devices.

#### ProdPulse - Podcast Web App, *React, Redux Toolkit, Firebase*

- Built a podcast platform with multiple functionalities and a user-friendly UI.
- Implemented user authentication using **Firebase**, podcast feeds, search functionality, and custom audio player.
- Created features for podcast and episode creation and edit profile.

#### Quotivation - Quotes Web APP, *React, Redux Toolkit*

- Developed a curated quotes web app where users can explore mood-based quotes, including my original quotes.
- Implemented filtering functionality for different categories of quotes and user interactions (save, like, share).
- Utilized **Redux Toolkit** for state management.

### Certificates

#### Mern Full Stack Development

AccioJob

### Interests

Poem & Quote Writing | Chess | Travel | Photography