

# RISHABH THAKUR

# FEONTEND DEVELOPER

8080237427



rishabhthakurfcs@gmail.com



My Portfolio

## **EDUCATION**

# **B.Sc Computer Science (2024)**

- Viva College Virar
- CGPA 8.2

## HSC - 12TH (2021)

- Viva College Virar
- Grade 76.17%

## SSC - 10th STD (2019)

- · Sacred Heart High School -Nallasopara
- Grade 57.40%

# **SKILLS**

- HTML
- CSS
- Javascript
- J Query
- Bootstrap
- Tailwind
- React JS
- Shopify

# CERTIFICATION COURSES

- The Complete 2023 Web **Development Bootcamp -**[Udemy]
- Other Activities
- Freelance
- Design Head Of College
- Sketch Artist
- Cricket

## **PROFILE**

A programmer and tech enthusiast who always believes in learning and exploring myself. Currently, exploring and learning Web development. I'm looking for an opportunity to apply my knowledge and work collaboratively on exciting web development projects. I' meager to kickstart my career in the tech industry.

#### **EXPERIENCE**

#### BioInnova — Frontend Developer Intern

September 2024 - March 2025

- Developed a wholesale e-commerce website (BioInnova Africa) using HTML, CSS, JavaScript, and Bootstrap.
- Built The Pure Craft, a Shopify-based e-commerce site tailored for product showcasing and sales.
- · Worked on a digital marketing website using React.js and GSAP to implement smooth animations and interactive UI.
- · Actively learned Firebase for backend integration and enhanced SEO skills to improve website performance and search visibility.

#### Receptive Solutions — Web Developer

April 2025 - Present

- Developed National Alert, a full-stack news platform using React.js, Tailwind CSS, and Node.js.
- Built secure REST APIs, implemented local caching, and reduced API usage limits.
- Created an Admin Panel with role-based access using React.js,Tailwind CSS and Appwrite.
- Integrated file uploads, article submission, and email notifications.

#### **PROJECTS**

#### **READFLY - FULL-STACK BLOGGING PLATFORM**

• Built a modern blogging platform using React, Appwrite, Redux, and Tailwind CSS. Implemented CRUD functionalities for blog posts, user authentication, and author-based access control. Integrated image uploads, client-side routing, and rich text rendering. Ensured fast, responsive UI and real-time updates using Appwrite services.

## <u>Fact Bulltien News Aggregation Platform</u>

• I built a responsive news website using React.js, Tailwind CSS, and Vite, with a custom Node.js + Express backend and PostgreSQL database for secure and scalable data storage. The system includes local caching and fallback logic to minimize external API calls, ensuring efficiency and reliability. A secure admin panel was developed using React is and Appwrite, enabling content publishing, file uploads, article submissions, and role-based access control. Additionally, I integrated an email notification system to streamline communication and keep users updated on new submissions

#### **Review Website**

• I developed a full-featured review platform inspired by Trustpilot, enabling users to share feedback and rate businesses or services. The platform features an intuitive and responsive UI, secure user authentication, and a dynamic review management system where users can post, edit, and delete reviews with star ratings. Each business has a dedicated profile page displaying aggregated ratings and reviews, while an admin dashboard allows administrators to manage users, moderate reviews, and analyze data trends. The website is fully responsive for mobile, tablet, and desktop devices, and supports real-time updates for a seamless user experience.

# **Immigartion Website**

• I developed a responsive immigration website using React.js, Tailwind CSS, HTML, and CSS for the frontend, with a Node.js backend and MongoDB for secure data storage. The platform includes a smooth login/signup system that allows users to create accounts, log in securely, and submit reviews about their experience. The website is fully responsive, provides an intuitive user interface, and supports real-time updates for a seamless experience when browsing services or sharing feedback.