# Divya Motghare

Pune, India | divyamotghare9@gmail.com | +91-7218424968 | My Portfolio | LinkedIn | GitHub Repositories

## Summary

Results-driven **Front-end developer** with 3 years of experience in creating responsive web applications. Proficient in front-end technologies including **HTML5**, **CSS3**, **and JavaScript**, with a focus on **React.js**. With a passion for building **maintainable code**. Seeking a challenging role at your company to leverage my expertise in React development and contribute to innovative projects

#### Skills

Languages: JavaScript, TypeScript

Frontend Libraries & Frameworks: React.js, Redux, React Router, React Query, React Hook Form

Styling & UI: HTML, CSS, Tailwind CSS, Styled Components

Tools & Utilities: Vite, ESLint, Prettier, Git

# Experience

Senior Software Engineer, Capgemini – Pune, India

June 2021 - PRESENT

#### **Project 1**: Internal Project

- Collaborated with the design team to translate UI/UX wireframes into high-quality, reusable React components.
- Implemented dynamic front-end logic and user interactions using **React.js and Redux** for efficient state management.
- Boosted website **performance and responsiveness** across various devices and screen sizes through optimization techniques.

## **Project 2:** Banking Domain Project

- Designed and developed user interfaces for banking applications using React.js.
- Worked closely with UX/UI designers to translate designs into responsive and functional web pages.
- Engineered seamless data fetching and updates by integrating with backend APIs through asynchronous calls.
- Implemented **Redux** for efficient state management across complex workflows.
- Enhanced application **performance** through profiling, optimization, and code refactoring.

## **Personal Projects**

1. Forkify GitHub Live-Demo

- Expansive Recipe Library: Access a diverse range of recipes covering various cuisines, all conveniently organized within the application.
- Efficient Search Functionality: Quickly find recipes by searching with keywords such as dish names or ingredients, ensuring swift navigation through the vast recipe database.
- **Customizable Serving Sizes**: Tailor recipes to fit your needs by adjusting serving sizes, with the application dynamically adapting ingredient quantities to accommodate your preferences.
- User-Friendly Recipe View: Explore recipes with ease, accessing essential information which is, ingredient lists.
- **Seamless Recipe Management**: Bookmark your favorite recipes for future reference, enabling easy access to preferred dishes whenever inspiration strikes.
- **Community-Driven Recipe Contributions**: Contribute to the culinary community by sharing your own recipes, fostering collaboration and inspiration among cooking enthusiasts.

Using: JavaScript, HTML, CSS

2. Fast-PizzaCo GitHub LiveDemo

- Intuitive Ordering System: Designed a user-friendly interface with React.js, allowing customers to easily browse and order from the menu.
- **Dynamic Menu Integration**: Integrated API connections to fetch real-time menu data, reflecting accurate and up-to-date offerings.
- **Responsive Design**: Leveraged Tailwind CSS for a consistent and visually appealing design that adapts seamlessly across various devices.
- **Smooth Navigation**: Implemented React Router for efficient client-side routing, providing a seamless user experience as customers navigate through the app.
- **Mobile Optimization**: Ensured the application delivers a smooth and engaging experience on both smartphones and desktops, catering to a wide range of users. Using: React, JavaScript, HTML, Vite, CSS, Redux, Tailwind, React Router

3. Worldwise GitHub Live-Demo

- Comprehensive Travel Journal: Track and document your journeys with detailed records of visited places and experiences.
- Efficient Trip Management: Easily organize and manage your travel plans, keeping all your adventures logged and accessible.
- **User Authentication**: Secure your travel data with personalized accounts, allowing for safe and private storage of your travel memories.
- **User-Friendly Navigation**: Navigate smoothly through the app with client-side routing, delivering an intuitive user experience.
- **Personalized Travel Insights**: Use React Hooks and the Context API to provide customized travel recommendations and insights, enhancing your exploration experience.
- **Dynamic Content Updates**: Enjoy real-time updates and interactions with your travel data, making it easy to keep your journal current and engaging.

Using: React, Vite, JavaScript, CSS, HTML

## **Education**

Bachelor of Engineering, Nagpur University

• SGPA: 9.55

Higher Secondary Education, St. Paul (state Board)

• Percentage: 62.77

Secondary Education, Kendriya Vidyalaya (CBSE)

• CGPA: 8.8