DIVYA MOTGHARE

Senior Software Engineer

3 8421790434

✓ divyamotghare9@gmail.com

Pune, Maharashtra

in Linkedin

Github

DESCRIPTION

Results-driven React developer with more than 2 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 expertise in React development and contribute to innovative projects.

EXPERIENCE

Senior Software Engineer

Capgemini

☐ Jan 2021 - Ongoing

Pune

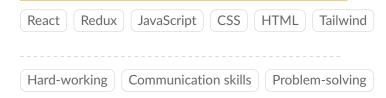
Project 1: Internal Project

- Collaborating with the design team to translate UI/UX wireframes into high-quality, reusable React components.
- Implemented dynamic frontend 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.

SKILLS



CERTIFICATES

React course

JavaScript course

PERSONAL PROJECTS

Project 1

Worldwise

worldwise

Live Demo

- Developed a personal travel tracking application using React.js and Vite for streamlined development and exceptional performance.
- Designed the application as a robust travel companion tool, empowering users to manage and track their travel experiences
- Implemented client-side routing with React Router to facilitate smooth navigation between application views, ensuring URL synchronization with the current page state.
- Implemented user authentication for secure data storage and personalization.
- Leveraged various React.js features (e.g., React Hooks, Context API) to enhance application functionality and maintainability.

Using: React, Vite, JavaScript, CSS, HTML

Project 2

Fast-Pizza App

♠ fastPizzaCo

Live Demo

- Built a user-friendly interface using React.js and managed state with Redux.
- Connected the frontend with an API to fetch menu data and handle orders.
- Utilized Tailwind CSS for efficient and responsive design, ensuring a consistent and visually appealing user experience across different devices.
- Implemented client-side routing with React Router to manage navigation and enhance user experience.
- Ensured the application was mobile-friendly and provided a seamless experience on smartphones and desktops.

Using: React, JavaScript, HTML, Vite, CSS, Redux, Tailwind, React Router

EDUCATION

Bachelor of Engineering Nagpur University

2016 - 2020

HSC

State board

1 2015 – June 2016

10th CBSE

= 2013 - 2014

REFERENCE

Ganesh Kondalkar

@ Capgemini

J +917045652140

Project 3

Forkify

(7) forkify



- 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