# Jaya Dhamat

# **ABOUT US**

#### FRONT END DEVELOPER

I described myself as a passionate Developer with 3yr of experience who loves coding, open source, and theweb platform. I use HTML, CSS, JavaScript, ReactJS for coding the websites with the dazzling designs.

# **EDUCATION**

# **Amravati University**

B.E. IN Electrical Engineering Aug 2019 | SGBAU, Maharashtra, IN CGPA:7.2/10

# **SKILLS**

## **PROGRAMMING**

Languages:

JavaScript (ES5 +6)

#### Front End:

- HTML5
- CSS3

#### Client Scripting:

- React
- Redux
- Webpack

## Responsive Design:

- Bootstrap
- Flexbox
- Tailwind CSS

#### Tools:

- Git
- NPM

# LINKS

## GitHub: -

github.com/Jaya-Paliwal

LinkedIn: -

linkedin.com/in/jayabpaliwal

Portfolio: -

jaya-paliwal.github.io/portfolio/

# WORK EXPERIENCE

ReactJS Developer

# Codify Software Services, Pune: 15 Jan 2021 - 15 Jan 2024

- Built responsive websites for customers using semantic HTML5, CSS3, JavaScript and ReactJS compiled using webpack build tools.
- Translating designs and wireframes into high-quality code.
- Building reusable components and frontend libraries for future use.
- Developed user interface by using the ReactJS and NPM packages like formic, axios, redux, JSON.
- Responsible for React UI and architecture. Building components library.
- Experience in RESTful web services to integrate between Server Side to Client Side.
- Developed a new ecommerce user-friendly interface for the company's web page, leading to a 20% increase in user registrations.
- Collaborating with backend developers, designers, and other stakeholders to seamlessly integrate frontend and backend functionalities.
- Participating in architectural and design decisions.

# **PROJECTS**

1. Title: Pharmacy CRM. Client: Med+ Duration: 1 Feb 2021 to 10 July 2022.

## Description:

The 'Pharmacy Management System' aims at providing computerized system for maintaining the transactions of medical distributors. The aim of 'Pharmacy Management system' is to provide user-friendly interface, which can be easily dealt by people who does not have much knowledge in computers. The interface is provided with relevant controls and names right from login screen till to the report generation screen. Basically, four modules are present in this project. They are purchasing order Drug Sales, Maintaining stock, Generation of Reports.

## Responsibilities:

- Utilize **JavaScript** in **React.JS** platform to build front end framework.
- Worked with other members of web team to design and develop exciting features using **JavaScript**.
- Keep up-to-date on best practices for **JavaScript** framework and techniques.
- Experience on modular programming, developing reusable front-end components (header, sidebar, bodies, footer and so on) using **React.JS**.
- Revamped and optimized responsive web application design of UI, UX with HTML5, CSS3 and UI libraries including Bootstrap and Material UI.
- Designed multiple pages with different functions using React.JS and used React-Router to navigate these pages (Product list, customer login page, employee's login page, blogs page, contact page and so on) with user-friendly flow when switching.
- Used React Hooks to use state and lifecycle methods inside functional components to decrease complexity and improve maintainability and extensibility of system.
- Used Lifecycle methods, State, Props, Form, Events and Keys to implement interactive **React** components.
- Used **Git** for source control and **NPM** for JavaScript package management.

# CONTACT

Email ID: -

jayabpaliwal@gmail.com

Contact No: -+91 8605525125 2. Title: Insurance Transaction CMS.

Client: Syntel/Atos Duration: 12 July 2022 to 10 Jan 2024

#### Description:

Insurance Transaction System is an online System, which helps the customers to provide all details about insurance for example which month you started this insurance, how many other types of insurance are available, which month expired this insurance and so on. In this system when user enter his customer id and password. Then it will display like policies info, owners and renters, auto insurance, claims, Agent Locator.

## Responsibilities:

- Utilize **JavaScript** in **React.JS** platform to build front end framework.
- Worked with other members of web team to design and develop exciting features using JavaScript.
- Keep up-to-date on best practices for **JavaScript** framework and techniques.
- Experience on modular programming, developing reusable front-end components (header, floating icons, bodies, footer and so on) using React.JS.
- Revamped and optimized responsive web application design of UI, UX with **HTML5**, **CSS3** and UI libraries including **Bootstrap** and **Material UI**.
- Designed multiple pages with different functions using React.JS and used React-Router to navigate these pages (customer login page, employee's login page, policies info page, claims page, help page and so on) with user-friendly flow when switching.
- Used React Hooks to use state and lifecycle methods inside functional components to decrease complexity and improve maintainability and extensibility of system.
- Used Lifecycle methods, State, Props, Form, Events and Keys to implement interactive **React** components.
- Used **Redux** Async actions to make the app fully asynchronous.
- Used **Git** for source control and **NPM** for JavaScript package management.