

+919765134348

☑ priyalade97@gmail.com

Mumbai, Maharashtra, 401102

EDUCATION

Bachelor Of Engineering - IT 2019

University Of Mumbai

Computer Engineering - Diploma
2016

Maharashtra State Board Of Technical Eduction

High School Education - 10th 2013

Maharashtra State Board Of Secondary & Higher Secondary Eduction, Pune

SOCIAL



Limber

https://www.linkedin.com/in/priya-lade-a5730217a

OR:



Github

Link:
https://github.com/PriyaLade

PRIYA LADE

FRONTEND WEB-DEVELOPER

SUMMARY

Highly focused and passionate software engineer working as a Front-end web developer. Strongly motivated and possess an organized way to approach a problem and provide detailed results. Enthusiastic & supportive team player with a can-do attitude, ready to take responsibility for core components being developed and resolve project-related issues. Ability to think out-of-the-box in complex situations to provide a unique and feasible solution.

SKILLS









Reactis

Others:

HTML | CSS | Bootstrap | SASS | JQuery | React-Redux | React-Router | React Testing Library | Material UI | MongoDB | VS Code | Agile | Git | Jira | Github | AJAX | Postman | Rest API | Typescript | Google Analytics | Firebase | Algolia | Lodash | npm | webpack

WORK EXPERIENCE

Contenstack India Pvt Ltd

Oct 2021 - Present

Project Name: VMware Providers Validation

Technology Used: HTML, Clarity Design System, ReactJS, NextJS, Contentstack Headless CMS, Formik, React Testing Library, Algolia, SendGrid, node-cron, Google Recaptcha-v3, Animate On Scroll **Description:** The VMware Provider Program is comprised of VMware Software-as-a-service offerings and the global ecosystem of VMware Service Provider Partners.

My Role | Application Engineer: Worked on the whole website redesign with the implementation of the NextJS SSG feature. Implemented dynamic Lead Generation forms for each VMware service with SendGrid and cron-job implementation.

Link: https://cloud.vmware.com/providers

OR:



LANGUAGES

English Marathi Hindi Gujarati

HOBBIES

Cooking Sketching Guitar Sci-Fi Series Travelling

Raw Engineering India Pvt Ltd

Jul 2019 - Sep 2021

Project Name: Schneider.com

Technology Used: HTML, MaterialUI, ReactJS, NextJS, Contentstack Headless CMS, React Hook Form, React Testing Library, SonarQube

Description: Schneider National, Inc. is a provider of truckload, intermodal, and logistics services. Schneider's services include regional, long-haul, expedited, dedicated, bulk, intermodal, brokerage, cross-dock logistics, pool point distribution, supply chain management, and port logistics.

My Role | Application Engineer: Schneider.com website was previously running on MySQL, this was then migrated to the Contentstack Headless CMS. Here the technologies were used like ReactJS, NextJS SSR to build webpages, and NodeJS for the backend. Integrated Salesforce and Eloqua forms for Lead Generation.

Link: https://schneider.com

Project Name: Owner Operators

Technology Used: HTML, SASS, ReactJS, NextJS, Contentstack Headless CMS, React-Bootstrap, Formik, React Testing Library, SonarQube.

Description: Schneider Owner-Operators both own and operate trucks. Owner-operators are responsible for all expenses incurred while operating the truck, such as insurance, fuel, maintenance, etc.

My Role | Application Engineer: Build the owner-operators website from scratch with the technologies like NextJS SSR, ReactJS. To track and report the website traffic Google Analytics, Google Tag Manager was used. Used Sonarqube to improve code quality.

Link: https://schneiderowneroperators.com

Project Name: Freeletics

Technology Used: HTML, CSS, Javascript, NodeJS, ReactJS, React Navi, React-Redux, Contentstack Headless CMS, Cypress, enzyme.

Description: Freeletics is a platform to motivate and educate, with a community of more than 10 million athletes.

My Role | Jr. Application Engineer: It was the first project I was assigned to when I joined Raw Engineering and I was assigned a role as a frontend developer. Previously this project was built on static data and then in order to make the website dynamic we migrated the content to Contentstack Headless CMS. The languages that we used were ReactJS, React-Redux for state management, React Navi library for routing, SASS.

Link: https://www.freeletics.com/en