

+49 17632529591

priyalade97@gmail.com

Munich, Germany

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



Link: https://www.linkedir

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

QR:



Github

https://github.com/PriyaLade

PRIYA LADE

FRONTEND ENGINEER

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.

SKILLS









Reactjs

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

Zooplus SE

July 2022 - Present

Project Name: Cart & Checkout Funnel

Technology Used: HTML, CSS, SCSS, React.js, Typescript

Description: Zooplus is an e-commerce platform that offers pet supplies.

My Role | Frontend Engineer: Designing and implementing user interfaces for the checkout and cart pages. Ensuring that the checkout and cart pages are refactored & optimised in React.js

Link: https://www.zooplus.de

NGData

January 2022 - June 2022

Project Name: lily

Technology Used: Vue.js, Nuxt.js, Vuex, Vuetify, Puppeteer, Jest **Description:** NGDATA provides a customer data platform (CDP) to businesses that want to maximize their customer engagement.

My Role | Frontend Engineer: Working on Enhancements and

improvement of a Product features with Vue.js technology.

Link: https://www.ngdata.com

QR:





StackOverflow

https://stackoverflow.com/users/ 17469939/priya-lade

QR:



LANGUAGES

English Marathi Hindi Gujarati

HOBBIES

Cooking Sketching Travelling

Contentstack India Pvt Ltd

October 2021 - January 2022

Project Name: Contentstack Website Redesign

Technology Used: HTML, CSS, React Bootstrap, React.js, Next.js, Contentstack Headless CMS, React Testing Library, Algolia, AOS Description: It's a Headless CMS platform to seamlessly manage large content with integrations of third-party tools.

My Role | Application Engineer: Worked on the website redesign with the implementation of the NextJS SSG feature to improve enhance performance of entire website.

Link: https://www.contentstack.com

Project Name: VMware Providers Validation

Technology Used: HTML, Clarity Design System, React.js, Next.js, 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

Raw Engineering India Pvt Ltd

July 2019 - September 2021

Project Name: Schneider.com & Owner Operators

Technology Used: HTML, MaterialUI, React.js, Next.js, Contentstack Headless CMS, React Hook Form, React Testing Library, SonarQube Description: Schneider National, Inc. is a provider of truckload, intermodal, and logistics services.

My Role | Application Engineer: Schneider.com website was previously running on MySQL, this was then migrated to the Contentstack Headless CMS. Used React.js, also for Next.js SSR.

Link: https://schneider.com, https://schneiderowneroperators.com

Project Name: Freeletics

Technology Used: HTML, CSS, Javascript, Node, React.js, 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: 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. Used React.js, React-Redux for state management, React-Navi for routing.

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