

# Tejas Musale

Frontend Developer



9420407195



tejasmusale99@gmail.com



Nashik, Maharashtra



Portfolio



LinkedIn



GitHub

## OBJECTIVE

I am a driven individual with skills in technologies like JavaScript, React.js, React-Router, **Redux-Toolkit**, REST API, HTML, CSS, Tailwind, **Microservices architecture** Basics etc. I wish to work with a diverse team that works towards contributing to the firm's vision and goals along with personal growth.

## EDUCATION

### D. Y. Patil Institute of Engineering & Technology, Pune.

Bachelor's Of Engineering

2017 – 2021

CGPA - 7.71

### K.A.M.Patil Junior College, Pimpalner.

Higher Secondary Education

2015 – 2017

## TECHNICAL SKILLS

- **Languages** - JavaScript, HTML, CSS
- **Libraries** - React.js, Redux Toolkit
- **Frameworks** - Tailwind CSS
- **Version Control Tool** - Git, GitHub
- **Testing Tools** - POSTMAN

## EXPERIENCE

### Intern at Proceed Digital

Front-end Developer

2023/07 – 2023/12

- Developed websites from scratch, integrated third-party **API** to enhance visual aesthetics and improve overall user experience.
- Demonstrated strong problem-solving skills by identifying and resolving issues, ensuring smooth functionality and **optimal user experience**.

### Think & Learn Pvt Ltd (Byju's)

Business Development Associate

2021/11 – 2022/10

## PROJECTS

### FoodVilla

- I have developed an **food ordering app** built using **React JS**, along with Styling in **Tailwind CSS**.
- Implemented features such as **product filtering**, **search functionality** and **Add to cart**.
- User can look top rated restaurants also use **Lazy-Loading**, **code splitting**.
- Implemented **Debouncing** in search, **highly optimize**, **responsive design**.
- Implemented **Caching**, **Shimmer Ui**, Lazy Loading, **Bundling**, **Chunking**.
- Use real time **swiggy API** with the help of **CORS**.

### Portfolio

- Built a Personal **portfolio** website from scratch using **React JS** that utilizes **Hooks for state management**.
- Implemented separate components for different pages for a faster user interface.
- Used **Context-API** for state management, **React-Router-DOM** for different routes.
- Developed a user-friendly and **responsive** website using **Bootstrap** and CSS **Media queries**.
- Tech stack used React JS, Javascript, HTML, CSS, Bootstrap.

## BLOGS

- Different ways to fetch the data in React Js [↗](#)
- Server-Driven UI vs Configuration-Driven UI [↗](#)