



TARDE TEJASVI

Full Stack Web Developer



+91 9373740684



tardetejasvi@gmail.com



<https://github.com/codewithtarde9370>



<https://www.linkedin.com/in/tejasvi-tarde-5188412a7/>

Education

● Bachelor of Engineering (Computer)

Sir Visvesvaraya Institute of Technology, Nashik

2021-2025 (Pursuing)

● Higher Secondary

Pemraj Sarda College, Ahmednagar

2019-2021

Skills

- HTML, CSS & Javascript
- ReactJS
- NodeJS
- MongoDB
- Canva
- ExpressJS
- Git & GitHub
- Postman
- Bootstrap

Language

English Hindi Marathi

Experience

● Internship Cohort Program

FullStack Web Developer Interned
Aug-2024

 www.roadtocode.org

● Shivendu Infotech Pvt. Ltd

FrontEnd Web developer Interned
Jan-2024

Projects

● To-do list

- Built a To-do List application using **JavaScript** and **React**.
- Implemented features such as task addition, deletion, and completion status.
- Implemented state management using **React's useState** hook to handle task **addition, deletion, and completion status**.
- Managed side effects with the **useEffect** hook for persisting tasks using **localStorage**.
- Handled user interactions through event handlers for adding, updating, and removing tasks.

Jan 2024



<https://addtasks-reactapp-bytardetejasvi.netlify.app/>



<https://github.com/codewithtarde9370>

● URL Shortner

- Developed a URL Shortener Application using the **MERN stack** (MongoDB, Express.js, React, Node.js).
- Designed the **backend API** using **Node.js** and **Express.js** to handle URL creation, redirection, and validation.
- Implemented **RESTful APIs** to manage **CRUD operations** for short URLs, ensuring seamless communication between the front-end and back-end.
- Used **MongoDB** as the database to store original URLs, shortened URLs, and their metadata, optimizing for fast retrieval and scalability.
- Created a responsive front-end with **React**, allowing users to input URLs, view shortened links, and track click statistics.
- Integrated **Axios** to handle HTTP requests between the React front-end and Express.js back-end.
- Implemented **error handling** and validation on both client and server sides to ensure reliable and secure URL shortening.

July-2024



<https://ftb-link.netlify.app/login>



<https://github.com/codewithtarde9370>