

Tejas Dhodi

<https://tejasdhodiportfolio.netlify.app/>

tejasdhodi77@gmail.com | 7559428838

EDUCATION

MUMBAI UNIVERSITY

B.E IN CSE | THEEM COLLEGE OF
ENGINEERING

Expected June 2024 | CGPA 7.9

MSBTE

DIPLOMA | THEEM COLLEGE OF
ENGINEERING

Grad July 2021 | Per 81.37

LINKS

Portfolio:// [tejasdhodi](#)

Github:// [tejasdhodi](#)

LinkedIn:// [tejasdhodi](#)

SKILLS

PROGRAMMING

Over 5,000 lines:

HTML • CSS • JavaScript • Bootstrap
React.JS • Node.js • Express.JS
MongoDB • REST API

FAMILIAR:

Python • Java • MySQL

OTHER

• Github • Vs Studio • Postman
• Canva • Figma • Vercel • Netlify
• Render

EXTRA CURRICULAR

ACTIVITY

HACKATHON

WINNER OF INTER COLLEGE
FRONT-END DEVELOPMENT

HACKATHON

07 Feb 2024 | India

HACKATHON

SECOND RUNNER UP IN NATIONAL
LEVEL HACKATHON

23 March 2024 | India

EXPERIENCE

Total Experience - 2+ Months

CODE CLAUSE | SOFTWARE DEVELOPER/ WEB (INTERNSHIP)

1st June 2023 - 31st June 2023 | Maharashtra, India

- Developed and implemented dynamic web projects using HTML, CSS, and JavaScript, Node.js, Express.js and MongoDB; optimized site performance resulting in a 40% decrease in page load time and improved user experience.

TECHNOHACKS | SOFTWARE DEVELOPER/ WEB (INTERNSHIP)

1st July 2023 - 31st July 2023 | Maharashtra, India

- Developed projects utilizing MERN Stack results in 30% more Faster Optimization
- Crafted reusable components to enhance code efficiency and accelerate web app performance by 30%.
- Proficiently handled both front-end and back-end tasks.

ATIUTTAM | FRONTEND REACT.JS DEVELOPER (PROJECT CONTRIBUTOR)

1st Aug 2023 - 7th Aug 2023 | Maharashtra, India

- Managed the frontend using React.js, crafting reusable components to enhance code efficiency and web app performance by 25%.
- Successfully implemented a fully functional, multipage responsive web application with Calendly integration.
- Gained proficiency in various tech tools, including Notion, Slack, and Calendly.

PROJECTS

SCAN THE MENU RESTAURANT MANAGEMENT WEB APPLICATION | FULL STACK BASED MERN

MOdel 2 : Checkout on Github and Live project.

MOdel 1 : Checkout on Github and Live project.

BLOG WEB APPLICATION | FULL STACK BASED MERN

Checkout on Github and Live project.

E-LEARNING EDUCATIONAL WEBAPPLICATION | FULL STACK BASED PROJECT MERN

Checkout on [GitHub](#) and [Live Project](#)

RESTAURANT WEB APPLICATION | REACT.JS PROJECT

Checkout on [Github](#) and [Live project](#) .