

Pritesh Jawale

FRONT-END WEB DEVELOPER

OBJECTIVE

Creative and detail-oriented Front-End Developer with a passion for creating visually appealing and accessible websites. Proficient in HTML, CSS, JavaScript, jQuery, WordPress, React, Redux, and REST API integration. Dedicated to meeting client requirements and delivering exceptional user experiences. Contributed to a project that developed a productivity-enhancing text transformation bookmarklet.

EXPERIENCE

TRAINEE WEB DEVELOPER (THOMSON REUTERS)

April 2022 – present (Bangalore)

- Achieved and maintained the Quality above 85% ensuring consistently high standards throughout
- Provided guidance and leadership to less-experienced web developer personnel.
- Maintained well-organized digital filing system and backups to reduce data loss.
- Created clean, well-documented custom code and updates.
- Maintained understanding of current web technologies and programming practices through continuing education and participation in professional conferences and workshops.

KEY PROJECT CONTRIBUTION

Text Transform Bookmarklet

- Developed an innovative text transformation bookmarklet using JavaScript. changing text cases without the need for repetitive copying and pasting. Significantly improved workflow efficiency and minimized the risk of data alteration. Recognized for enhancing productivity and user experience through automation

CONTACT

priteshbajawale@gmail.com
+91 8433760358
www.linkedin.com/in/priteshjaware003
Satara, Maharashtra India
CheckOut My Portfolio:
'https://priteshbajawale.github.io/pritesh_portfolio'

ABOUT ME

Passionate Front-End Developer with good experience building and maintaining responsive websites. Seeking an opportunity to be a part of a progressive team environment to enhance my skills.

EDUCATION

Bachelor of Technology from Dr. Babasaheb Ambedkar Technological University Loner, Maharashtra
CGPA 8.55

SKILLS

Front End Technologies: HTML5, CSS3, JavaScript, jQuery, React, Redux

Web Development: Wordpress, Responsive Design, Cross-Browser Comatibility.

API Integration: RESTful APIs
