Shweta Dand

Front End Developer | JavaScript | React JS | HTML | CSS | Immediate Joiner.

To secure a challenging position in a reputable organization to expand my learnings, knowledge, and skills.



dandshweta2017@gmail.com



7057976229



Shankar kalat nagar, Wakad, Pune, India



linkedin.com/in/shweta-dand-a87480259



github.com/dandshweta

SKILLS

Javascript

React js

HTML

CSS



MySQL

Draw.io

Responsive Web Design

Front-End Development

Visual Studio

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

Marathi

Full Professional Proficiency

EDUCATION

Master Of Technology (MTech) Computer engineering

07/2019 - 06/2022 87.4%

Bachelor of Engineering (BE) Information Technology

07/2016 - 06/2019 72.8%

WORK EXPERIENCE

Vidya skill school (bootcamp)

01/2023 - Present Pune

Got trained and hands on practise of web development gaining practical experience. - Developed proficiency in HTML, CSS, JavaScript, React.js and Git, applying these skills to build interactive and responsive web pages. Utilized draw.io for creating visual designs and wireframes, enhancing the user experience of web applications. Currently expanding knowledge by creating different small projects using React. Collaborated with a team of developers, designers, and project managers to deliver successful web development projects. Demonstrated strong problem-solving abilities and attention to detail in identifying and resolving technical issues. Actively engaged in learning and keeping up with industry trends and best practices.

PERSONAL PROJECTS

Big-basket clone

- Designed and developed replica of big basket using HTML, CSS, and JavaScript.
- GitHub link:- https://dandshweta.github.io/Project_Pune_Basket/

Swiggy clone

- Created a food website clone using HTML, CSS, and JavaScript, showcasing strong front-end design skills and responsive web development. Implemented user-friendly interfaces, interactive features. This project highlights my ability to transform design concepts into functional web applications while adhering to industry best practices.
- Incorporated media queries extensively in the mobile version of the food website clone to ensure optimal user experience on various devices. Utilized media queries to adapt the layout, styling, and content presentation for different screen sizes and orientations, enhancing the website's responsiveness.
- GitHub Link:- https://dandshweta.github.io/FoodWeb/

Spam review detection using spam filtering algorithm

The spam reviews creates problems on product quality, sales, economic growth. Solving these issues by Spam detection algorithm. project designed and developed by using HTML, CSS, and JavaScript, MySQL.

Flipkart clone

Designed and developed replica of big basket using HTML, CSS, and JavaScript.