Diya Rathore

Frontend Devloper

rathorediya26@gmail.com| +91-8839909004| Ratlam,Madhya Pradesh <u>| LinkedIn</u>: <u>diya-rathore/</u> Github: diyarathore26

Professional Summary

Results-driven Frontend Developer with hands-on experience building responsive, scalable, and user-focused web interfaces using HTML, CSS, JavaScript, React.js, and modern UI libraries. Adept at creating intuitive user experiences, optimizing frontend performance, and translating design into high-quality code. Passionate about clean coding, component-based architecture, and cross-browser compatibility. Collaborative team player, quick learner, and always open to mastering new technologies and frameworks

Technical Skills

Languages: HTML5, CSS3, JavaScript (ES6+), TypeScript (Basic)

Frameworks & Libraries: React.js, Redux (Basic), Tailwind CSS, Bootstrap

Tools & Platforms: Git, GitHub, VS Code, Chrome DevTools, Figma

Other Frontend Skills: Responsive Design, DOM Manipulation, API Integration, JSON Server, Performance Optimization

Soft/Work Skills:DSA Practice (Basic), Remote Collaboration, Clean Code Practices

Projects

Forest Essentials Clone

Tech Stack: HTML5, CSS3, JavaScript (ES6+), Custom REST API (JSON), Git, GitHub, Netlify

- Recreated the Forest Essentials e-commerce website with pixel-perfect design using HTML, CSS, and JavaScript
- Integrated dynamic product listing using custom JSON-based REST API hosted on GitHub
- Used vanilla JavaScript for API fetching, DOM rendering, and event-based product interaction
- Focused on clean semantic HTML, mobile-first responsive layout, and component-like structure
- Applied modern UI techniques like hover effects, card-based layout, and grid/flex systems
- · Ensured cross-browser compatibility, consistent spacing, and modular CSS structure
- Skills Demonstrated: API Integration, DOM Manipulation, Grid/Flex Layouts, Semantic HTML, Clean CSS Architecture

ToDo App – CRUD Application

<u>A Live Project</u>

Tech Stack: HTML5, CSS3, JavaScript (Vanilla JS)

- Built a responsive task manager with full CRUD features using JavaScript.
- Implemented functionality to add, edit, delete, and mark tasks as complete dynamically.
- Used DOM manipulation techniques (createElement, appendChild, querySelector) for dynamic UI.
- Designed a clean, mobile-friendly layout using Flexbox.
- Handled task validation and error prevention to improve UX.
- · Skills Applied: JavaScript Event Handling, DOM Manipulation, Local State, Responsive Design

Web Calculator

<u>A Live Project</u>

Tech Stack: HTML5, CSS3, JavaScript (Vanilla JS), Git, Netlify

- Developed a fully functional basic calculator capable of performing arithmetic operations: addition, subtraction, multiplication, and division.
- Designed a clean and intuitive user interface with a mobile-first approach using CSS Flexbox/Grid.
- Implemented JavaScript event handling for all calculator buttons, input parsing, and result rendering.
- Ensured real-time input updates, clear/reset functionality, and seamless button interactions.
- Used modular JavaScript functions to separate concerns and improve maintainability.
- Skills Demonstrated: JavaScript Logic Building, DOM Events, Flexbox Layout, Responsive Design, UI/UX Fundamentals

Full Stack Web Development Training

May 2024 - May 2025 | Gurugram

Completed full stack web development training covering HTML, CSS, JavaScript, React, Node.js, and MongoDB. Gained real-world experience through hands-on projects, code reviews, pair programming, and Agile workflows. Strengthened MERN stack and collaborative development skills.

Education

Full Stack Web Development (Full Time)

May 2024 - May 2025

Internshala Trainings,Gurugram, Haryana

june 2022 -j une 2025