Aakash Dalal

Frontend Developer

aakashdalalportfolio 🜎 github.com/aakashdalal 🛅 linkedin.com/aakashdalal

Objective

Motivated and detail-oriented frontend developer with hands-on experience in HTML, CSS, JavaScript, Tailwind CSS, and React.js. Seeking a Frontend Developer role where I can contribute to impactful projects, enhance my coding skills, and gain professional development experience in a collaborative environment.

Projects

Credex, *SoftSell* ☑ 05/2025 – 05/2025

Built a responsive, single-page marketing website as part of a web development internship assignment from Credex. The project showcases a fictional software resale startup named "SoftSell", focusing on clean UI, responsive design, and modern frontend development practices.

Perpenny, *Travel Agency* ☑ 05/2025 – 05/2025

Created a dark-themed, responsive homepage UI for a fictional travel agency as part of a selection assignment from Perpenny. Designed to closely simulate a real-world travel site using only frontend technologies.

Spotify Clone ☑ 04/2025 – 04/2025

Recreated Spotify's web UI with functional play/pause buttons, playlist layout, and responsive navigation.

Twitter/X Clone ☑ 04/2025 – 04/2025

Built a UI replica of Twitter with home feed layout, sidebar navigation, and responsive design. Focused on clean component styling using Tailwind CSS.

TO-DO App ☑ 04/2025 – 04/2025

A beginner-friendly Todo App. It helped me learn key React concepts like state management, event handling, and component structure. The app also uses LocalStorage to save tasks, so everything stays even after a page refresh.

Skills

Styling & UI

HTML5, CSS3, Tailwind CSS

Programming Language:

JavaScript (ES6+)

Frameworks & Libraries

React.js, Redux, React Router

Build Tools

Vite

Soft Skills

Problem-solving, Teamwork, Communication

Education

MBA - Information Technology, Maharshi Dayanand University

2024

BCA - Computer Applications, Maharshi Dayanand University

2022

Certifications

Diploma in Software Engineering, NIIT

Languages

English | Hindi