

DIVYADARSHAN DAS

FRONTEND DEVELOPER

Udhna, Surat, 394210 | dasdivyadarshan@gmail.com | [Portfolio](#) [Linkedin](#) [HackerRank](#)

SUMMARY

Computer Science graduate and aspiring full-stack developer, currently upskilling at Red & White Multimedia Education. Skilled in **Frontend languages**, and passionate about building scalable web applications. Strong **problem-solving mindset** with a keen interest in tech innovations. Seeking a developer role to grow through hands-on experience.

TECHNICAL SKILLS

Languages: HTML5, CSS3, JavaScript, C++
Frameworks & Libraries: React.js, Redux Toolkit, Bootstrap, Tailwind CSS, jQuery
Tools & Platforms: Git, GitHub, Framer Motion, GSAP
Core Concepts: Data Structures & Algorithms (DSA), Responsive Design

INTERNSHIP

BrainyBeam Info-Tech Pvt Ltd | Web Design

- I engaged in a remote internship focused on web design, with an emphasis on **JavaScript**.
- During this internship, I utilized a variety of technologies including **HTML, CSS (leveraging the Bootstrap Framework), and JavaScript**.
- My responsibilities included **designing and developing web interfaces**, implementing **responsive design** principles, and enhancing user experience through dynamic and interactive elements powered by JavaScript.

PROJECTS

Project 1 | Add-to-Cart System

Tech Stack: HTML, CSS, JavaScript, Local Storage

- Built a dynamic e-commerce cart system using vanilla JavaScript.
- Implemented **local storage to persist cart data** across sessions.
- Features include:
 - **Item addition, quantity updates, duplicate prevention, and real-time cart value tracking** using local storage.

Project 2 | Employee Mangement System

Tech Stack: React.js, React Router, Local Storage, Tailwind CSS

- Built a React-based employee management application with **login authentication** and **protected routes**.
- Implemented full **CRUD** operations: **add, edit, delete, and view** employee records.
- Used **local storage to store employee data** persistently.
- Applied **React Router for smooth navigation** and role-based access control.

EDUCATION

• Red & White Skill Institute Full Stack Development	Ongoing
• Gurukrupa vidya sankul 12th - Science Percentage - 65	2020 - 2024
• Vidhyadeep Institute of engineering and Technology BE - CSE CGPA - 7.23	2020 - 2024