DIVYADARSHAN DAS

Front-end Developer

CONTACT INFO

- dasdivyadarshan@gmail.com
- +91 9106575210
- Udhna Surat 394210

PROGRAMMING

- HTML 5
- CSS 3
- JavaScript
- React JS
- Bootstrap
- PHP
- SQL
- Git & Github

SOFT SKILLS

- Communication
- Time Management
- Project Management
- Problem Solving
- Decision-making
- Teamwork

LANGUAGES

- English
- Hindi
- Gujarati

HOBBIES

- Sports
- Learning New Skills
- Gaming
- Travel

EDUCATION

Gurukrupa vidya sankul | 12th - Science

1 2018 - 2020

Surat

• Percentage: 65

Vidhyadeep Institute of engineering and Technology | BE - CSE

📋 2020 - Present

• Kim

• GPA: 1,23

INTERNSHIP

BrainyBeam Info-Tech Pvt Ltd | Web Designing

- 📋 Jul 2023 Aug 2023
- 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 | CRUD Application

- This project is crafted around CRUD operations, aiming to provide a comprehensive understanding of data manipulation within an application.
- Its primary objective is to elucidate the concepts of creating, reading, updating, and deleting data.
- Moreover, it serves as an exemplary resource for mastering JavaScript principles.
- The project leverages a combination of HTML, CSS, Bootstrap, and JavaScript to deliver an immersive learning experience while adhering to industrystandard practices.

Project 2 | Weather Application

- This project utilizes the fetch() API method to retrieve information from a
 Web API, offering valuable insights into API integration and asynchronous programming in JavaScript.
- Implemented with HTML, CSS, and JavaScript, it serves as an educational tool for understanding the intricacies of working with external APIs and mastering asynchromous programming techniques.