DHRUVAL SONI

FRONTEND DEVELOPER

Address: Rajpipla, Gujarat, India Email: dhruvalsoni717@gmail.com

Phone: 9426712630 GitHub: https://github.com/dhruvalSoni2612

https://dhruvalsoni2612.github.io/MyPortfollio/

OBJECTIVE

With a strong foundation in **HTML**, **CSS**, **JavaScript** and their Frameworks, I am keen to contribute to innovative projects while furthering my knowledge in web development technologies. Seeking an internship or entry-level position as frontend developer where I can learn and grow alongside experienced professionals in the field.

EDUCATION

June 2019 - July 2021

BACHELOR OF SCIENCE IN COMPUTER APPLICATIONS & INFORMATION TECHNOLOGY | NATUBHAI V. PATEL COLLEGE OF PURE & APPLIED SCIENCE, VALLABH VIDYANAGAR, GUJARAT

• CGPA: 8.18

August 2021 - May 2022

POST GARDUATE DIPLOMA IN COMPUTER APPLICATIONS | THE MAHARAJA SAYAJIRAO UNIVERSITY OF BARODA, GUJARAT

• **CGPA**: 7.19

SKILLS & ABILITIES

Frontend Technologies: HTML5, CSS3, JavaScript

Frameworks & Libraries: React, Redux, Bootstrap, Tailwind CSS

Backend Technologies: Node js, Express

• Database Management: MongoDB

PROJECT WORKS

E-commerce Website | Link

 Developed a responsive e-commerce website using React and Redux, incorporating sign-up and login functionality with MongoDB database integration and Express.js for robust user authentication. Implemented product listing pages, Wishlist, and Checkout functionality to enhance the shopping experience.

Music Player | Link

 Developed a responsive Music Player using JavaScript to handle functionality such as play, pause, next and previous songs.

Social-Media App | Link

The React Post List application provides a robust solution for managing and displaying posts using **React** and the Context API. The app fetches initial post data from an API, allowing users to view, add, and delete posts efficiently. Gained experience in working with APIs and handling asynchronous **JavaScript.**

• Blogging website | Link

- The Blogging Website project was developed using **Node.js**, **Express.js**, **EJS**, **MongoDB**, **JWT** for user authentication to provide a platform for users to create, publish, and share their blog posts with the online community. There are **features** like User Authentication, Create and Publish Posts, Comments and Interactions, Responsive Design.