Divya Bharathi

Fresher Developer | Ready to Contribute to Innovative Projects

Udumalpet, Tiruppur District,641601 8056745541. vishnudivyabharathi@gmail

EDUCATION

Vidhyasagar college of arts and sciences, Udumalpet —B sc *Mathematics*

UG(2014 -2017) - 80%

GVG college of arts and sciences, Udumalpet — *M sc Mathematics* PG(2017-2019) -82%.

PROJECTS

* Project Name: HealthMix Powder Ecommerce Page.

Technologies Used:HTML, CSS

Description:

A dedicated web page for HealthMix Powder designed to showcase its features, benefits, and pricing. The page includes a purchase form to enable customers to place orders directly.

Outcome:

This project highlights the ability to create functional and visually appealing e-commerce web pages, emphasizing user experience and front-end development skills.

Project Name: Interactive Shopping Cart System.

Technologies Used:HTML, CSS, React.

Description:A shopping cart system that displays a list of products with names and descriptions. Users can dynamically add or remove items from the cart, with the cart quantity updating in real time.

Outcome:Demonstrated the ability to build an interactive, user-friendly shopping cart system using front-end technologies, showcasing skills in DOM manipulation and event handling.

❖ Project Name: TODO LIST

Description:

A React-based application that demonstrates full CRUD (Create, Read, Update, Delete) operations for managing daily tasks. Users can add tasks with a name and description, update or delete tasks, and mark them as completed. Completed tasks are displayed with a timestamp (date, hour, second) in a "Completed" box and can

SKILLS

Html,css
Javascript,
Bootstrap,
React,
nodeJs,
mongoDb,
mySql,
GIT and GITHUB

ADDITIONAL

Certifications

Full-Stack Web Development Certification – GUVI (Dec 2023 – Apr 2024)

> Covered Technologies: HTML, CSS, JavaScript, Bootstrap, React, Node.js, MongoDB, MySQL, Git & GitHub

I regularly engaged in coding on platforms such as Codekata(Guvi).

LANGUAGES

English, Tamil

Hobbies

Movies, coding.

also be deleted.

Technologies Used:HTML, CSS, React.

Outcome:

This project demonstrates proficiency in implementing CRUD operations, React hooks, and building an interactive task management application with an efficient user interface.

Project Name: Inventory Management System

Description:

A role-based application to manage products efficiently. Users must register or log in to access the system.

- Admin Role: Full access to manage products (Add, Edit, Delete) and perform actions across all pages.
- User Role: Limited access without permissions for product management.

Technologies Used:

- Frontend: React, Bootstrap, React-router-dom, React-redux.
- Backend: Node.js, Express.js.
- Database: MongoDB, Mongoose.

Outcome:

Showcased full-stack development skills by building an interactive inventory system with authentication and role-based access control.