SHAIPHALI JAISWAL

Email: shaiphalijaiswal978@gmail.com | Phone: (+91) 7355510203

LinkedIn: linkedin.com/in/shaiphali-jaiswal-90960a283

GitHub: https://github.com/Shaiphali23

ABOUT ME

Aspiring MERN Stack Developer with a solid foundation in MongoDB, Express.js, React.js, and Node.js. Passionate about building scalable and user-friendly web applications, and eager to contribute to innovative projects in a dynamic and collaborative environment.

SKILLS

Frontend: HTML, CSS, JavaScript, React.js, Tailwind CSS, Redux.

Backend: Node.js, Express.js, REST APIs.

Database: MongoDB, Mongoose.

❖ Version Control: Git, GitHub.

Hosting Platforms: Render, Vercel, Netlify.

Others: Authentication and Authorization (using JWT and bcrypt), File Uploads(using Cloudinary) and Deployment.

EDUCATION

❖ B.C.A | MGKVP, Varanasi

68.8% | 2019-2022

❖ XII (UP BOARD) | S.S.S Intermediate College

63.6% | 2019

PROJECTS

Portfolio Website

Description: A responsive portfolio website showcasing skills and projects.

Tech Stack: HTML, CSS, JavaScript, Node.js, MongoDB. **Features:** Contact form integration with MongoDB.

Live Demo: Shaiphali | Web developer

StudyNotion (Ed-Tech Website)

Description:

A full-stack educational platform that enables users to register, browse courses, and access video learning materials. It features secure authentication, personalized dashboards for students and instructors, and a seamless shopping cart and payment integration.

Tech Stack: React, Redux, Tailwind CSS, Node.js, Express, MongoDB.

Kev Features:

- Secure user authentication with role-based access.
- Student and instructor dashboards for personalized content.
- Course details with category-based filtering.
- Shopping cart and payment integration for course purchases.
- Fully responsive design optimized for mobile and desktop.

Live Demo: StudyNotion

& E-Commerce Cart Website

Description:

A simple, interactive shopping cart application that allows users to add and remove items from the cart, view real-time price calculations, and proceed to checkout.

Tech Stack: React, Tailwind CSS.

Key Features:

- Add-to-cart and cart management functionality.
- Real-time price calculation for selected items.
- Responsive design for seamless user experience across devices.

Live Demo: Shopping Cart

ACHIEVEMENTS / HOBBIES

Achievements: Completed a Full-Stack Web Development Certification by CodeHelp.