DEVESH BISWAS

FRONT-END DEVELOPER

Chattogram, Bangladesh

€ +88 01857676131 ⊠ deveshbiswas.cse@gmail.com

inLinkedIn

Github

Portfolio

CAREER OBJECTIVE

Dedicated web developer passionate about crafting innovative, user-centric digital solutions. Focused on creating seamless, engaging experiences while continuously improving through learning and contributing to impactful, real-world projects.

SKILLS

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

Backend: Node.js, Express.js, MongoDB, Firebase

Tools : Git (Version Control), VS Code

PROJECTS

® BOOKNEST (E-COMMERCE) -- TEAM PROJECT (MY ROLE - TEAM MEMBER)

A comprehensive platform for online book purchasing, enhancing user engagement with personalized features.

Key Features:

- Provided multiple payment options for enhanced user convenience.
- Implemented effective subscription management for recurring services.
- Designed and implemented features enabling users to bookmark books and manage wishlists, integrating both frontend and backend functionalities.
- Created robust APIs for seamless communication between the client and server.

Source Code: Client Server

Technologies Used: Next.JS Tailwind CSS Mongoose MongoDB

® ONLINE NEWSPAPER

Developed a responsive online newspaper platform delivering real-time news updates to a global audience.

Key Features:

- · Integrated secure payment options for subscription-based content.
- Efficient subscription management for recurring services and premium content access.
- Automatic, continuous news updates for up-to-the-minute information.

Technologies Used: React.JS Tailwind CSS Node.JS Express.JS MongoDB Firebase

№ DEV'S TOURISM PROJECT

Centralized platform Southeast Asian tourist spots, with secure access and user-contributed content.

Key Features:

- Developed a booking and reservation system for streamlined management.
- Enabled user feedback through a review and rating feature.
- · Consolidated detailed tourist spot information for users, offering location, attractions, and travel tips.

(Source Code: Client Server

Technologies Used: React.JS Tailwind CSS Node.JS Express.JS MongoDB Firebase

EDUCATION

BACHELOR OF SCIENCE