KALIDASH ODEKARE

MERN STACK DEVELOPER

kalidashodekare14@gmail.com | +88001728659562 | Dinajpur,Bangladesh

Portfolio GitHub Linkedin

SUMMARY

As a dedicated MERN Stack Developer, I excel at building user-friendly and advanced web applications using modern technologies. My goal is to continuously enhance my skills and expertise, aiming to become a proficient full-stack web developer within the next five years.

TECHNICAL SKILLS

• Frontend: React, Tailwind CSS, Javascript, Next.js

• Backend: Node.js, Express.js

• Database: MongoDB,

• Tools : Vs Code, Git, GitHub, Firebase,

PROJECTS

HealthCare Live Side Client Side Server Side

Definition:

The Healthcare project is designed for patients. Here, you can easily book doctor appointments online without any hassle, make payments if required, and receive doctor consultations and treatments.

Technology: Next.js, Tailwind CSS, NextAuth, MongoDB, Next.js API Routes

Features:

- Appoinment Book & Payment: Patients can easily book appointments online and complete payments securely using the SSLCommerz payment gateway.
- Advanced Doctor Filtering: Patients can easily filter products by doctor name, department, specialization and can select the right doctor.
- Admin Dashboard: The admin can view and manage all doctors and patients, and have complete control over the system.

EasyStore (Ecommerce Project) <u>Live Side</u> <u>Client Side</u> <u>Server Side</u>

Definition:

Created EasyStore, an e-commerce platform that enables users to easily order products online and pay easily through secure online options.

Technology: React.js, Tailwind CSS, Node.js, Express.js, MongoDB

Features:

- Online Ordering & Payment: Users can conveniently order products online and securely complete payments using the SSLCommerz payment gateway.
- Advanced Product Filtering: Users can easily filter products by price and brand for convenient shopping.
- Admin Dashboard: The admin can manage products, order history, analytics, and has full control over the system.

Precision Medical Camp Live Side Client Side Server Side

Definition:

This medical camp website is for providing services to various patients. Based on the specific problem of the patient, they can join the camp and get the necessary services.

Technology: React.js, Tailwind CSS, Node.js, Express.js, MongoDB

Features:

- Dashboard: The dashboard allows users to add and manage camps as well as oversee registered camps.
- Easy Participant Access: Participants can join camps, make payments, and access services with ease.
- History & Payment Tracking: Participants can view their camp history and payment status for better record-keeping and transparency.

COURSES AND CERTIFICATIONS

Complete Web Development Course With Jhankar Mahbub | Programming-hero | Certificate

LANGUAGE

Bangla (native) | English (comfortable)