

# KALIDASH ODEKARE

## FRONT END DEVELOPER

Dinajpur, Bangladesh

kalidashodekare14@gmail.com | +8801776046270

[Portfolio](#) [GitHub](#) [Linkedin](#)

---

## SUMMARY

As a dedicated Frontend 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 : JavaScript, TypeScript, React.js, Next.js, Tailwind CSS,
  - Backend : Node.js (JavaScript, TypeScript), Express.js
  - Database : MongoDB
  - Tools : Vs Code, Git, GitHub, Firebase, NextAuth, Redux Toolkit (RTK Query), Mongoose
- 

## PROJECTS

### **HelpLink** [Live Side](#) [Client Side](#) [Server Side](#)

#### **Definition:**

Built a MERN Stack disaster relief platform that connects donors, receivers, volunteers, and admins to ensure timely and transparent aid distribution during winter, floods, and cyclones in Bangladesh.

**Technology :** TypeScript, Next.js, Tailwind CSS, RTK Query, Node.js, Express.js, MongoDB,

#### **Features:**

- Donor-Receiver Connection:** People in need can post their problems, and donors can view these requests and provide help through donations using Bikash and SSLCommerz for secure payments.
- Real-Time Hazard Map:** The platform shows disaster risk for each district using weather data. Color-coded maps make it easy to understand where help is urgently needed.
- AI-Assisted Emergency Detection:** When a request is posted, the system checks how urgent it is based on the title. Very urgent requests can be approved automatically to speed up relief.

### **Adoptly** [Live Side](#) [Client Side](#)

#### **Definition:**

Adoptly is a team-based MERN Stack project for pet adoption, featuring smart filtering, Firebase authentication, and role-based dashboards for users and admins.

**Technology :** Next.js, Tailwind CSS, TanStack Query, Firebase

#### **Contributions:**

- Developed core application pages, including Home page sections, All Pets listing, and Pet Details, with responsive layouts and reusable component architecture.
- Integrated backend APIs for All Pets, Pet Details, and User Dashboard using TanStack Query, efficiently managing loading, error, and caching states.
- Built a User Dashboard with protected routes and role-based navigation, enabling secure and personalized user experiences.
- Implemented a dark theme with a toggle mechanism and persistent user preferences to improve accessibility and overall usability.

### **HealthCare** [Live Side](#) [Client And 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:**

- Appointment 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.

## COURSES AND CERTIFICATIONS

Complete Web Development Course With Jhankar Mahbub | [Certificate](#)

---

## LANGUAGE

Bangla (native) | English (comfortable)