

# Manik Hossain

MERN Stack Developer

Address:Thakurgaon,Bangladesh | Contact+01884743092

Email:[manikpd@gmail.com](mailto:manikpd@gmail.com) | [LinkedIn](#) | [Github](#) | [Portfolio](#)

---

## Skills:

- **Expertise:** ReactJS, Next.js, Redux, RTK Query, Material-UI, Tailwind CSS, React Query, Context API, Firebase, Daisy UI, Bootstrap, HTML5, CSS3.
  - **Comfortable:** Express.js, Node.js, MongoDB, TypeScript, Axios.
  - **Familiar:** Mongoose, Ant Design, Shadcn UI.
  - **Tools:** GitHub, Netlify, Vercel, Chrome DevTools, Figma, VSCode, Postman.
- 

## Projects:

### HOCO[MERN Stack Project for Online Nursery]

[LiveSite](#) | [ClientSide](#) | [ServerSide](#)

**Overview:** Nursery Online is an e-commerce platform designed for plant enthusiasts to browse, select, and purchase a variety of plants and gardening products conveniently online.

- Product browsing with search and filtering options
- Shopping cart management and checkout process
- Custom dashboards for Admin and Customer to manage their respective activities

**Technologies:** Redux, Axios, TypeScript, Material-UI, MongoDB, Node.js, Express.js, React Hook Form.

### Direct-Relief [ MERN Stack Project For Sports Facility]

[LiveSite](#) | [ClientSide](#) | [ServerSide](#)

**Overview:** Direct Relief is a dynamic donation platform using Redux for centralized state management and robust authentication features. It promotes efficient donation management with real-time data handling.

- Admin Dashboard: Manage facilities, view bookings, and create new admin accounts.
- Login/Registration: User authentication and registration. all text right way
- Landing Page: Overview of the platform, featured facilities, and booking process.

**Technologies:** TypeScript, Next.js, NextAuth, Redux, MongoDB, Node.js, Tailwind CSS, React Hook Form.

### Harmic [ MERN Stack Project Wilwinhk-frontend]

[LiveSite](#) | [ClientSide](#) | [ServerSide](#)

**Overview:** Wilwinhk-Frontend is a modern e-commerce platform designed to provide a seamless and intuitive shopping experience. The platform is built using React.js for a dynamic and responsive user interface,

- Add, remove, and update products in the cart with real-time updates.
- Advanced search and filtering options to help users find what they're looking for quickly.
- Real-time tracking of orders from confirmation to delivery.

**Technologies:** React, Tailwind, TanstackQuery, React Query, Context API, Daisy UI,

---

## Education:

Thakurgaon Polytechnic Institute  
Computer Science and Engineering

2024-Present

## Courses:

Complete Web Development By Programming Hero  
Next Level Web Development By ProgrammingHero

July 2023-December2023  
November2024-Present

## Language:

Bangla-Native | English-Comfortable | Hindi-Comfortable