MD. JAHID HASAN

JUNIOR FRONTEND DEVELOPER

+8801818186676 | jmjahid082@gmail.com | Comilla, Bangladesh

Linikedin | Github | Portfolio

CAREER OBJECTIVE

A dedicated and passionate Frontend Developer with a strong foundation in modern web technologies. I aim to build efficient, scalable, and user-friendly web applications while continuously learning and growing as a developer.

SKILLS

Frontend Technologies: React.js, JavaScript, HTML5, CSS3, Tailwind CSS Responsive Design, JSX, React Router, React Query .

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

Tools & Libraries: Node Git & GitHub, Vite.js, Axios, TanStack Query.

Interpersonal Skills: Communication, Time Management.

PROJECTS

1. Tech Product Hunt

Live Site Client GitHub Server GitHub

A platform to discover and share tech products with seamless interaction and role-based access control.

- Supports multiple user roles (common user, moderator, admin) with distinct permissions and features.
- Users can post, review, and engage with tech products, ensuring an interactive experience.
- Moderators oversee content by approving or rejecting product listings to maintain platform quality.
- · Admins manage user roles, monitor platform activities, and ensure smooth operation of system.

Used Technologies: React.js, Tailwindcss, Node.js, Express.js, MongoDB, Firebase, JWT etc.

2. WearHive - E-commerce Website

Live Site Client GitHub Server GitHub

An online store for men's, women's, and kids' fashion with role-based access and secure transactions.

- Customers can add products to the cart and wishlist, then place orders via Stripe payment.
- · Sellers can add, update, and manage products while handling order fulfillment.
- Moderators review and approve or reject product listings to maintain quality.
- Admins oversee user roles and platform management for smooth operations.

Used Technologies: React.js, Tailwindcss, Node.js, Express.js, MongoDB, Firebase, JWT, TanStack Query.

3. Library Management System

Live Site Client GitHub Server GitHub

A web application for managing library inventory, book borrowing, and user accounts efficiently.

- Admins can add, update, and manage books in the library's inventory for better organization.
- Users can borrow and return books, with real-time tracking of borrowed items.
- Provides a search and filter feature for easy navigation through the book catalog.
- Ensures secure user account management with tracking of borrowing history and due dates.

Used Technologies: React.js, Tailwindcss, Node.js, Express.js, MongoDB, Firebase, JWT, TanStack Query.

EDUCATION

Bachelor's in Management Cumilla Government College, 2023 - Present

ACHIEVEMENTS

• Complete Web Development Course

Certificate

LANGUAGES

• Bangla: Native

· English: Basic Understanding