AHASAN HABIB

FRONTEND DEVELOPER



+8801796905988

ahasanhabib2912@gmail.com

Dhaka, Bangladesh

Portfolio

in <u>Linkedin</u>

GitHub

SKILLS

- Frontend: JavaScript, TypeScript, React.js,
 Next.js, React Hook Form, Context API, Shadon ui,
 Tailwind CSS, Bootstrap.
- Backend: Node.js, Express.js, MongoDB, JWT,
 Firebase Authentication, Next Auth
- Responsive Design and Cross-Browser Compatibility.
- Version Control Git & GitHub.
- Problem-Solving and Debugging.

VOLUNTEER

ICPC Asia Dhaka Regional Final 2024 at Daffodil International University

- Guided teams to their designated seating areas and contest rooms.
- Supported overall event management and coordination tasks.

EDUCATION

DAFFODIL INTERNATIONAL UNIVERSITY
Department of CSE (CGPA - 3.50)

2021 - 2025

LANGUAGES

- Bangla Native Proficiency
- English Professional Working Proficiency

CAREER OBJECTIVE

Highly motivated Frontend Developer with a strong foundation in HTML, CSS and JavaScript. I am eager to contribute creativity and technical skills to dynamic projects, aiming to enhance user experiences through responsive and visually appealing web interfaces.

PROJECTS

MEDIHUB MEDICIEN STORE

- Developed a full-stack medicine store platform using React.js, Express.js, MongoDB, React Hook Form, and React Query.
- Implemented dynamic dashboards for three different roles Customer,
 Seller and Admin. Each role includes different functionalities and access control. seller@gmail.com, admin@gmail.com. Password→@Habib123@
- Utilized JWT & Firebase Authentication to ensure secure login and rolebased route protection.
- Integrated secure online payment system using Stripe.

Eive Link

⊗ Source Code

VEHICLEBD-MARKET

- Developed a simple full-stack E-commerce platform using Next.js, TypeScript, MongoDB and Tailwind CSS.
- Implemented dynamic dashboard for two different roles User and Admin. ahasanhabib2912@gmail.com → @Admin123@
- Utilized NextAuth and OAuth for authentication and implemented role-based route protection.

Live Link

Source Code

BLOODLINK SYSTEM

- Developed a MERN stack-based system using React.js, Express.js, MongoDB, Context API, Swiper.js, Nodemailer, Tailwind CSS and also Utilized Firebase Authentication.
- Implemented dynamic dashboards for four different roles Admin, Donor, Recipient and Hospital. Admin → ahasanhabib2912@gmail.com, Hospital → daffodilmedical@gamil.com. Password → %Diu123%
- When a recipient makes a blood request, the system will display available donors only if their blood type, division, and district match with the recipient.

Example 2 Live Link

Source Code

ACHIEVEMENTS

- Take of Programming Contest DIU Ranking 11th (12/2021)
- Unlock the Algorithm Programming Conteset DIU Ranking 46th (04/2023)
- Solved 250+ problems on CodeChef, Beecrowd, etc.