

SABBA HOSSAIN

JUNIOR WEB DEVELOPER

CONTACT

- 01869678455
- 🔀 sabbahossain@gmail.com
- Dhaka,Bangladesh

EDUCATION

2022 - 2026

DAFFODIL POLYTECHNIC INSTITUTE

- Diploma in Computer
 Science and Technology
- Running Student | Expected
 Graduation: 2026

SKILLS

- Programming Languages:
 JavaScript (ES6+), HTML5,
 CSS3
- Frontend: React.js, Tailwind CSS, DaisyUl, Responsive Design
- Backend: Node.js, Express.js
- Database: MongoDB,
 Firebase
- Tools & Others: REST API,
 JWT, Git, GitHub, Postman,
 Netlify, Vercel

LANGUAGES

- English
- Bangla

PROFILE

Self-motivated and detail-oriented Junior Web Developer with a solid foundation in modern web technologies and full-stack development. Experienced in building responsive, user-focused web applications using React.js, JavaScript (ES6+), Tailwind CSS, Firebase, Node.js, and MongoDB. Proficient in developing RESTful APIs, implementing secure authentication systems, and applying clean, scalable UI/UX design principles. Passionate about writing clean, maintainable code and continuously improving through hands-on learning. Dedicated to leveraging technology to solve real-world challenges and deliver impactful user experiences...

CAREER OBJECTIVE

 To secure a Web Developer position where I can leverage my skills in React, JavaScript, and responsive design to create clean, user-centric web applications, while continuously learning and growing as a developer.

PROJECTS

Marathon Management System

React.js | MongoDB | Node.js |
Express.js | Firebase Authentication

 Developed a full-stack Marathon Management System featuring user authentication (Firebase), CRUD operations for marathons and registrations, dynamic routing, JWT-based authorization, and realtime countdown timers. Implemented responsive UI with sorting, search functionality, protected routes, and deployment-ready architecture.

Plant Care Tracker

React.js | Node.js | MongoDB | Tailwind CSS | Firebase Authentication

 Built a full-stack Plant Care Tracker web application to help users manage their plants efficiently. Features include user authentication, plant addition, tracking care schedules, responsive UI, and database integration for CRUD operations. Focused on delivering a seamless and user-friendly experience with real-time updates.