

# Abdul Dayan Rahat

Junior MERN Stack Developer

Dhaka,Bangladesh | +8801929002973

Email : [abduddaiyan7@gmail.com](mailto:abduddaiyan7@gmail.com)

[Github](#) | [LinkedIn](#) | [Facebook](#)

---

## Career Objective

Motivated junior MERN stack developer seeking to utilize strong technical skills and passion for web development to contribute effectively to a collaborative team. Committed to continuous learning and growth in a challenging environment. Seeking opportunities to apply adaptability and a collaborative mindset to create innovative solutions and deliver high-quality results.

## Skills

---

**Comfortable :** React | JavaScript | Firebase | MongoDB | Express | JWT | Node | Tailwind | Bootstrap

**Familiar :** MaterialUI | TanStack Query | Axios | Stripe

**Tools :** VS code | GitHub | Vercel | Netlify | NPM

## Projects

---

- **Toy Mania** [Live Link](#) | Github > [Client](#) | [Server](#)

Toy Mania is a MERN stack single page web application

- Conveniently add, update, and remove toys
- View toy details and checkout effortlessly
- Intuitive navigation for easy browsing

**Technologies :** React | Express | MongoDB | Firebase | React Router | Material Tailwind.

- **Ninjutsu Karate Class Website** [Live Link](#) | Github > [Client](#) | [Server](#)

Toy Mania is a MERN stack single page web application

- Class Enrollment : Streamlined process for students to browse and enroll in karate classes securely through Stripe integration.
- Instructor Management : Empowers instructors to create, manage, and set pricing for their karate classes while accessing information on enrolled students.
- User Roles and Approval Workflow : Supports admin, instructor, and student roles, with an approval workflow to ensure quality classes on the platform.

**Technologies :** React | Express | MongoDB | Firebase | React Router | Stripe

## Education

---

Management(Hons)      2020 - Present      Govt Bangla College

## Language

---

Bangla(Native) - English(Intermediate) - Hindi(Listening) - Urdu(Listening)