

# MD. Saadman Fuad

## Full-Stack Developer

Dhaka, Bangladesh

+8801914995953 | [md.saadman.fuad@gmail.com](mailto:md.saadman.fuad@gmail.com) | <https://www.linkedin.com/in/saadmanfuad/>  
<https://github.com/MD-Saadman-Fuad> | <https://saadmanfuad.netlify.app/>

## Objective

---

Motivated Full-Stack Developer with practical experience in building responsive, data-driven web applications using React, Node.js, Express, and MongoDB/MySQL. Skilled at developing secure APIs, intuitive interfaces, and efficient database structures. Committed to delivering high-quality, scalable solutions and advancing my expertise within professional software engineering environments.

## Education

---

### Bachelor of Science in Computer Science and Engineering

BRAC University, Dhaka, Bangladesh

Expected Graduation: January, 2026

## Technical Skills

---

**Languages:** JavaScript, Python, PHP, C/C++

**Web Development:** HTML, CSS, React.js, Express.js, Node.js, Next.js

**Databases:** MySQL, MongoDB

**Tools/IDEs:** Git, GitHub, Postman, Arduino IDE, Firebase

**Other:** OOP, Data Structures, Algorithms

## Projects

---

### Jibonjatra – A Community Web App for Local People's Day-to-Day Needs (University Project)

Technologies: JavaScript, Express.js, React.js, Tailwind, Node.js, MongoDB, Mongoose

- Applied area-based searching for market items, daily commodities, home rent, and services.
- Created a social media platform where people can post about their life and local area updates.
- Integrated secure access and authentication using JWT.
- Implemented review and star rating mechanism for service providers.

<https://github.com/MD-Saadman-Fuad/JibonJatra> | <https://jibonjatra-web.vercel.app/>

### Ki Khabo – Online Food Ordering Platform (Personal Project)

Technologies: HTML, CSS, Tailwind, PHP, JavaScript, MySQL

- Developed a full-featured food ordering website with real-time admin dashboard for tracking orders, food count, and revenue.
- Implemented user-friendly search and filter functionality to browse and order food by name or category.

<https://github.com/MD-Saadman-Fuad/ki-khaboV2> | <https://ki-khabo.hstn.me/>

### Gari Lagbe – Vehicle Booking Platform (University Project)

Technologies: HTML, CSS, MySQL

- Created and managed database schema in MySQL using phpMyAdmin.
- Designed user interface using HTML and CSS for smooth booking experience.

<https://github.com/MD-Saadman-Fuad/garilagbe> | <https://garilagbe.netlify.app/>

### Civix - Community-driven clean-up and Civic reporting platform. (Personal Project)

Technologies: HTML, CSS, JavaScript, React, Express.js, Node.js, Tailwind, MongoDB, Firebase.

- Developed a civic engagement platform for reporting local issues and organizing community clean-ups.
- Implemented user authentication, image uploads, location tagging, and admin moderation features.

<https://github.com/MD-Saadman-Fuad/Civix-Client> | <https://civix-web.netlify.app/>

### Hero Playstore - Online App Store for Mobile Applications (Personal Project)

Technologies: HTML, CSS, JavaScript, React, Tailwind.

- Developed a modern app store interface with dynamic filtering by category, rating, and popularity.
- Created responsive UI using Tailwind CSS ensuring seamless experience across desktop and mobile devices.

<https://github.com/MD-Saadman-Fuad/Hero-Apps> | <https://hero-playstore.netlify.app/>

## Languages

---

- English, Bangla