

# Tasmia Rahman Maliha

Full Stack Software Developer

Website | [LinkedIn](#) | [GitHub](#)

Mirpur, Dhaka-1207, Bangladesh

Cell phone: +8801764729185

Email: [maliha1288@gmail.com](mailto:maliha1288@gmail.com)

## SKILLS

---

- **Expertise:** React.js, React Router, JavaScript, ES6, HTML, CSS, Bootstrap, React Bootstrap, Tailwind CSS, Firebase Authentication
- **Comfortable:** Node.js, Express.js, MongoDB, MySQL, Context API
- **Familiar:** JWT, Redux
- **Hosting:** GitHub, Netlify, Firebase, Vercel
- **Tools:** VS Code, Chrome Dev Tool, Git, Figma, Jira
- **Interpersonal skills:** Project Management, Team Work, Communication, Hard Work, and Self-Motivation to learn new technologies

## PROJECTS

---

### SwapDeal (Laptop Reselling Website)

[Live Site](#) | [GitHub \(Client\)](#) | [Github \(Server\)](#)

- **Overview**
  - There are 3 types of users: Admin, Seller, and Buyer and each sort of user has its own dashboard.
  - Admin can see all registered sellers, all registered buyers, and reported items and can remove them, also can verify any seller. If any seller is verified, it is shown by a blue tick beside the seller's name.
  - Seller can add products and can advertise them or delete them.
  - Buyer can see his ordered products and can pay for them by the stripe payment system.
- **Technologies used:** React, React Router, TanStack Query, Firebase, Node, Express, MongoDB, JWT, Tailwind CSS, React Bootstrap, Stripe payment system, axios, react-helmet-async, react-hot-toast, react-icons

### Postbook (Social Media Web App)

[Live Site](#) | [GitHub \(Client\)](#) | [Github \(Server\)](#)

- **Overview**
  - Users can sign up and log in with email, and password, and also can log in with google.
  - Users can add posts, view other's posts, and also view the details of the posts by first log in.
  - Users can give a love reaction to any post, and also can remove the reaction. Also, can comment on posts.
  - Users can view and update their information on the about page.
- **Technologies used:** React, React Router, TanStack Query, Node, Express, MongoDB, JWT, Tailwind CSS, React Bootstrap, Firebase, react-hot-toast, react-icons

### Tap For Delicious (Food Ordering System-Team Project) [Live Site](#) | [GitHub \(Client\)](#) | [Github \(Server\)](#)

- **Overview**
  - Google and Facebook authentication system, also email, password authentication.
  - E-Commerce cart feature implemented with redux, order and payment system with stripe.
  - Buyer can give review, report any restaurant. Also, buyer and seller both can post blogs, give reactions, and comments.
  - Registered seller can add restaurant, food items, post advertisement, update order status of an order.
- **Technologies used:** React, React Router, TanStack Query, Redux, Firebase, Node, Express, MongoDB, Tailwind CSS, daisyUI, Stripe payment system, react-hot-toast, react-icons, react-photo-view

## EDUCATION

---

**B.Sc. in Computer Science and Engineering – [2018 - 2022]**

Bangladesh University of Business and Technology (BUBT)

## PROFESSIONAL TRAINING

---

Complete Web Development course by **Programming Hero**

*July 2022 - December 2022*

## LANGUAGES

---

Bengali - Native, English - Conversational, Hindi - Conversational