

Tahmina Chowdhury

Front End Developer

Address: Uttara, Dhaka, Bangladesh

Phone: 01758707956

Email: tahmina10st@gmail.com

GitHub: <https://github.com/TahminaChowdhury>

LinkedIn: <https://www.linkedin.com/in/tahminachowdhury>

Portfolio: <https://tahmina-chowdhury.netlify.app>

SUMMARY

Front-end developer with knowledge of programming languages and software tools, able to build well-designed web interfaces. Skilled at writing testable and efficient code. Hard worker and fast learner with strong communication skills and multitasking.

TECHNICAL SKILLS

Expertise in: HTML5, CSS3, ES6, Bootstrap 5, Tailwind CSS, JavaScript, ReactJS, React Bootstrap, React Router, REST API, Firebase Authentication, Material UI

Familiar with: Node.js, Express.js, MongoDB, React Native, React-Redux, TypeScript, Payment-Gateway-System, JWT, Map

Tools: GitHub, VS Code, Chrome Dev Tools, Netlify, Heroku

PERSONAL PROJECTS

Niche Product website – Eye Goggles (Full-Stack)

Live Site | Client-Side | Server-Side

- A complete responsive and single page application sunglass-selling website with firebase authentication.
- Users can buy products and can delete their orders and give a review on the dashboard page. The review will appear on the home page.
- Admin can manage all orders, add new products, delete new products, and also an admin can make a new admin.

Technologies used: ReactJS, React Router, Material UI, Bootstrap 5, Firebase Authentication, Node.js, Express.js, MongoDB, Heroku.

Tourism website – Guesterra (Full-Stack)

Live Site | Client-Side | Server-Side

- A hotel booking full responsive website with firebase authentication.
- Users can book hotel rooms and also can update or delete their reservations.
- Admin can approve a reservation and also can delete or update reservation status.

Technologies used: ReactJS, React Router, React Bootstrap, Firebase Authentication, Node.js, Express.js, MongoDB, Heroku.

Healthcare Website - Mind Health clinic (Front-end)

Live Site | Client Side

- Anyone can register here as a user by using email, password, google, and Facebook authentication.
- User can see all doctor's lists and their specialized services.
- User can view service detail by login or signup.

Technologies used: ReactJS, React Router, React Bootstrap, Bootstrap 5, Firebase Authentication.

EDUCATION

Bachelor of Business Administration in Management

Govt. Titumir College

(2016 - present)

Higher Secondary Certificate in Business Studies

Uttara High School & College

(2013 - 2015)

LANGUAGES

Bangla: Native

English: Good communication and writing skills, gained band 6 in IELTS.