

Md. Najmul Haque

Full Stack Web Developer

Dhaka, Bangladesh
Cell: +8801717888789
najmulhaque008@gmail.com
[Portfolio](#) || [LinkedIn](#) || [GitHub](#)

SKILLS

Frontend: React, JavaScript, Typescript, React Testing, HTML, CSS, SASS, Bootstrap, Tailwind CSS

Backend: Node.js, Express.js, Mongoose, and MongoDB

Familiar: Next.js, Redux, Redux Toolkit, and Redux RTK Query

Tools: Git, Chrome Dev Tool, VSCode, Figma, Netlify, Firebase, Heroku, Postman, Compass

Project Management Tools: Jira, Trello, Asana, etc.

Operating System: Windows, Linux, and macOS

Experience

Web Developer Intern at Stakesman (Hyderabad, Telangana, India)

Duration: 15-Oct-2022 to 15-Nov-2022

Key Responsibilities:

- Day-to-day assigned responsibilities
- Working with React.js, JavaScript, Node.js, Express.js, Mongoose, and MongoDB

RECENT PROJECTS

itracker (Issue Tracking Websites):

Links: [Live website](#) || [GitHub Client](#) || [GitHub Server](#)

Description: This is mainly a group project about issue tracking systems and during this project, I was a team leader. In this project, I have done the following key features.

Key Features:

- Designed to track issues, anyone can create a project from project routes, after that he or she can create issues and assign team members to track and update their issues.
- On the home page, I have created a navbar, hero section, sing in, and sign up page. Also, implement the full authentication system and make the full website responsive.
- In the dashboard projects route, my task route, and meeting routes frontend and backend both created by me.

Technologies used: Typescript, React, Firebase, Node.js, Express.js, Mongoose, MongoDB, and tailwind.

Gardening Plus (Tools Manufacturer Websites):

Links: [Live website](#) || [GitHub Client](#) || [GitHub Server](#)

Key Features:

- Designed to place an order, manage an order, make payment, update profile data and give a review for a customer.
- Here also have an admin panel. Here admin can also manage orders, make admin, manage products
- Customers can make payment and after making payment, the admin can update the order status from pending to ship.

Technologies used: React, JavaScript, Firebase, Node.js, Express.js, MongoDB, and tailwind.

NextGen Bike (Warehouse Management Websites):

Links: [Live website](#) || [GitHub Client](#) || [GitHub Server](#)

Key Features:

- Designed to inventory products like add products, stock updates, delete a product, etc.
- If any product is added or updated status then it will automatically update to the home page. Also developed a firebase login system here.

Technologies used: React, JavaScript, Firebase, Node.js, Express.js, MongoDB, and Bootstrap.

EDUCATION

Master of Science (MSc) in Statistics

From - University of Rajshahi

Result – First Class

PROFESSIONAL COURSE

Complete Web Development Course at Programming Hero

Duration: Jan 2022 – May 2022

EXTRA-CURRICULAR ACTIVITIES

- Worked as a VP (elected) of the Statistics Department at Rajshahi University.
- Leading as a scrum leader and team leader at Endgame Program at Programming Hero
- I have completed some LinkedIn courses like Teamwork Foundations, Communication Foundations, and Effective Listening and achieved certificates.
- Achieved Programming Hero recommendation.

LANGUAGES

English: Comfortable