Md.Towhidur Rahman

Frontend Developer

Dhaka, Bangladesh

Phone: +8801874867188 | Email: mdtowhidurrahman47@gmail.com

Github: https://github.com/Towhid47

Linkedin: https://www.linkedin.com/in/md-towhidur-rahman-83ba78259/

Portfolio: https://md-towhidur-rahman-portfolio.netlify.app/

SKILLS

Expertise in:

- HTML5
- CSS3
- Bootstrap
- JavaScript
- ES6
- React
- React-Bootstrap

Comfortable With:

- Firebase Auth
- React Router
- Node JS
- Express JS
- MongoDB
- Rest API
- Vercel

Tools:

- Visual Studio Code
- Git
- Github
- Netlify
- Firebase
- Chrome Dev Tools
- Figma

PROJECTS

1. Divine-Travels

Live Website | Client Side

Server Side

This is a Travel Agency Service Website. It provides users much information about tour prices and details about specific destinations all over the world.

- It is designed by using React-Bootstrap.
- User can log in through email and also through a Gmail account.
- If a user logged in, he can able to add reviews and can add more destinations.

Technologies Used: ReactJS, Firebase, NodeJS, ExpressJS, MongoDB.

2. Developer QnA

Live Website

Client Side

This is a online Quiz test website based on the web development topics.

- User can take Quiz of his preferable Topic. All the Questions were fetched by Rest API.
- If user feel confused which is the right answer to select, there is an eye icon that shows user the correct answer.
- From the Statistics Page, the user can know how many Quizzes he has Done.

Technologies Used: ReactJS, React-Bootstrap, React Router DOM, Rest API.

3. Global News

Live Website

Client Side

This is a News Portal website.

- It is designed by using Bootstrap.
- It provides news of different categories. News fetched using Rest API.
- After Clicking on a specific news a window opens up that shows the details of that news.

Technologies Used: HTML5, CSS3, Bootstrap, JavaScript, DOM, Rest API.

EDUCATION

Bachelor of Science (BSc) in Computer Science & Engineering

National University

2018 - Present

LANGUAGE

• **BANGLA** (Native)

• **ENGLISH** (Comfortable)