Md Mushfiqur Rahman

Web Developer | Waterloo, ON, Canada | (438) 923-1050 <u>mushfiqurrahman78@yahoo.com</u> | <u>LinkedIn</u> | <u>GitHub</u> | <u>Portfolio</u> | <u>Frontend Mentor</u> | <u>LeetCode</u>

Skills

Front-end: HTML, CSS, JavaScript, TypeScript, React, Redux Toolkit, SCSS, Responsive Web Design, Accessibility

Backend: Node.js, Express.js, Ruby On Rails, SQL, MongoDB

Other: Git, GitHub, Jest, React Testing Library, Cypress, Webpack, Vite, Figma

Experience

Front-End Web Developer - OrbitIt Solutions Ltd.

April 2021 - Present

- Implemented responsive, interactive, accessible websites and web applications with HTML, CSS,
 JavaScript, and React
- Built <u>COVID Aware</u>, a web application for raising awareness of COVID-19 safety rules and restrictions
- Wrote tests with Jest and React Testing Library to ensure proper implementation of features
- Performed site audits to identify bugs and make improvements regarding website performance, user experience, and accessibility wherever possible
- Created documentation on feature implementations and solutions

Projects

Client Websites – Restarone Hospitality | Marked Restaurant | Coffee Oysters Champagne

HTML, CSS, Bootstrap, JavaScript

- Developed websites for clients that helped promote their brand and business
- Performed bug fixes and made UI updates based on design mockups and business requirements

Violet Rails - Website | GitHub repository

HTML, CSS, Bootstrap, JavaScript, Ruby on Rails

- Violet Rails is an open-source Rails-based web and automation framework equipped with a CMS
- Performed bug fixes, made UI updates, and implemented new features based on design mockups
- Developed plugins for automation features such as parsing transcripts and sending emails

Memories - Website | GitHub repository

TypeScript, React, Redux Toolkit, Styled Components, Express, MongoDB, Google OAuth

A full stack social-media application; to test the app, log in with john123@email.com and john123.

Education

McGill University - Bachelor of Science, Dean's Honour List