Mazin Abdul-Karim

☐ 613-276-6965 | x mazink2@gmail.com | mazink2 | m mazin-abdul-karim

BIO

As a front-end developer, I specialize in crafting intuitive, responsive, and visually appealing web experiences. My expertise lies in using modern web technologies like HTML, CSS, JavaScript, and React to bring designs to life. With a problem-solving mindset and a passion for continuous learning, I strive to exceed expectations and drive business success.

WORK EXPERIENCE

Front End Developer - Full Time oBundle - Toronto, CA (Remote)

Mar 2021 – Oct 2022

- Developed and maintained multiple BigCommerce themes for clients in various sectors
- Efficiently managed assignments and delegations within a team environment to ensure timely completion of shared projects
- Collaborated with clients to implement QA changes and incorporate new features
- Resolved both style and functional issues in pre-existing client themes
- Utilized Google Cloud Platform to develop middleware that added extra functionality to themes

Front End Developer - Contract Toronto, CA (Remote)

Sep 2020 – Feb 2021

- Thrivr 2 month contract A platform for massage therapists to manage their practice including scheduling, payments, and client communication. I added new features and fixed existing issues.
 - Worked in close collaboration with the owner to design the user interface for new components, and subsequently developed them using React
 - Fixed existing style issues and improved overall responsiveness of the app
- Optima Analytics 3 month contract A platform that helps organizations distribute emergency funds during crises by creating a marketplace of suppliers and purchasers. I designed and created an MVP in a team of 3 developers for Phase 1 of a government contract that was successfully approved for Phase 2.
 - Designed components and pages for the web app using Figma
 - o Implemented the created designs with React, Redux, and Chakra UI
 - Engaged in daily standup meetings to facilitate effective communication, collaboration, and knowledge sharing
 - Made the web app conform to WCAG 2.1 AA guidelines and utilized internationalization for increased accessibility

SKILLS

Technologies: HTML, CSS, JavaScript, Node, GraphQL, Google Cloud Platform, REST API

Libraries/Frameworks: React, Redux, Next, jQuery, SCSS, Material UI, Chakra UI

EDUCATION

University of Ottawa

Bachelor of Applied Science in Electrical Engineering