## Sheikh Aquib Mahmood

Montreal, QC, H2L 3E6 +1 (514) 651-1637 aquibmahmood1637@gmail.com https://aquibmahmood.com

Profiles	LinkedIn: <u>https://www.linkedin.com/in/sheikh-aquib-mahmood/</u> Github: <u>https://github.com/RabbitSam</u>
Summary	<ul> <li>React Developer with 2 years of working experience looking for a fast-paced and challenging environment. Capable of working across the stack with a variety of tools.</li> <li>Experienced with building fullstack applications and working across the stack usin Next.js, React.js, Node.js, TypeScript, JavaScript, MongoDB, HTML5, CSS3 and TailwindCSS.</li> <li>Designed several responsive web applications using Figma.</li> <li>Quick learner with excellent communication and time management skills.</li> </ul>
Experience	<ul> <li>Web Developer - Client Projects</li> <li>May 2023 - July 2023</li> <li>Created and maintained a responsive content management system.</li> <li>Developed fullstack web applications using Next.js, TypeScript, Node.js, MongoDE and TailwindCSS.</li> <li>Created and maintained reusable functional components using React.js.</li> <li>Developed API end-points following the REST protocol.</li> <li>Used Next.js pages router for routing purposes.</li> <li>Used server-side rendering for optimization purposes where possible.</li> <li>Interfaced with MongoDB using Mongoose ODM.</li> <li>Used two-factor authentication systems to ensure end-user security.</li> <li>Followed up-to-date web accessibility guidelines and used semantic HTML5 and ARIA to ensure deliverables were accessible for all.</li> <li>Hosted websites on Vercel.</li> <li>Designed responsive websites and interactions using Figma.</li> <li>Used Github with Git CLI for version control.</li> </ul>
	<ul> <li>Web Developer - VML (formerly Wunderman Thompson)</li> <li>January 2022 - March 2023 <ul> <li>Created and deployed 1000s of landing pages and EDMs for various Microsoft Events using semantic HTML5, CSS3, and JavaScript (ES6).</li> <li>Used responsive design to ensure deliverables were compatible with any device.</li> <li>Followed up-to-date accessibility guidelines and used semantic HTML5 and ARIA t ensure maximum content accessibility.</li> <li>Created chrome extensions using HTML5, CSS3 and JavaScript (ES6) to increase team productivity by 15%.</li> <li>Used Salesforce Marketing Client (SFMC) for A/B testing and deployments.</li> <li>Where applicable, created reusable templates using Adobe Marketo and Adobe Experience Manager for easily repeatable deployments.</li> <li>Engaged in peer review to ensure quality results.</li> <li>Operated using agile methodologies and processes.</li> </ul> </li> <li>Application Developer Intern - Configura <ul> <li>July 2019 - December 2019</li> <li>Created and deployed 4 responsive Jira Dashboard Items using JavaScript, jQuery, semantic HTML5 and Java.</li> <li>Increased productivity of internal teams by 20%.</li> <li>Used Gitlab with Git CLI for version control.</li> </ul> </li> </ul>

	<ul> <li>Created extensive documentation for future teams' reference.</li> <li>Used Jira for task and progress tracking.</li> <li>Used JQL (Jira Query Language) to query specific needs from Jira.</li> <li>Created database management using Jira Active Objects and Java.</li> <li>Worked with mentors and supervisors to ensure excellent UX.</li> <li>Operated using the scrum methodology.</li> </ul>
Personal Projects	<ul> <li>Rejectionator <ul> <li>August 2023</li> <li>Responsive single page web application designed using Next.js, React.js, TypeScript, SCSS and Node.js.</li> <li>Ensured top-tier accessibility using semantic HTML5 and ARIA, and following up-to-date web accessibility guidelines.</li> <li>Designed using Figma and hosted on Vercel.</li> <li>Used Next.js app router for routing and API development.</li> <li>Created reusable and maintainable functional components using React.js, semantic HTML5, CSS modules, and TypeScript.</li> <li>Used Github and Git CLI for version control.</li> <li>Project Github</li> <li>Live Link</li> </ul> </li> </ul>
	<ul> <li>Personal Portfolio Website</li> <li>March 2023 - May 2023 <ul> <li>Responsive portfolio website developed using Next.js, React.js, Node.js, and Vercel.</li> <li>Created reusable and maintainable functional components using React.js, JavaScript (ES6), semantic HTML5, and TailwindCSS.</li> <li>Ensured top-tier accessibility using semantic HTML5 and ARIA, and following up-to-date web accessibility guidelines.</li> <li>Implemented custom animations using CSS modules, TailwindCSS, and React.js hooks.</li> <li>Designed with responsive design principles using Figma.</li> <li>Hosted using Vercel.</li> <li>Used Next.js pages router for routing purposes.</li> <li>Used Github and Git CLI for version control.</li> <li>Project Github</li> <li>Live Link</li> </ul> </li> </ul>
	<ul> <li>Kanban Board</li> <li>February 2023 - March 2023</li> <li>Responsive kanban board website developed using the MERN stack (MongoDB, Express.js, Node.js, React.js), Redux, and Bootstrap 5.</li> <li>Hosted on AWS EC2.</li> <li>Created APIs following the REST protocol using Express.js.</li> <li>Interfaced with MongoDB using Mongoose ODM.</li> <li>Used remix-router for routing purposes.</li> <li>Used Github and Git CLI for version control.</li> <li>Project Github</li> <li>Live Link</li> </ul>
Academic Projects	<ul> <li>Final Year Project Management System</li> <li>March 2020 - November 2020 <ul> <li>Responsive website developed using microservice architecture in a multi-group project, created for the Monash University School of IT.</li> <li>Features a common frontend framework using React is react-router and Node is</li> </ul> </li> </ul>

• Features a common frontend framework using React.js, react-router, and Node.js.

	<ul> <li>Backend was developed using Python, Flask and PonyORM.</li> <li>Managed Database using PostgreSQL.</li> <li>Created API endpoints following REST protocol.</li> <li>Used Gitlab with Git CLI for version control.</li> <li>Used Gitlab CI/CD tools to create unit tests to test API endpoints and backend behaviors.</li> </ul>
	<ul> <li>Maintained multi-group communication using scrum methodology.</li> </ul>
Education	<ul> <li>Bachelor of Software Engineering (Honours) - Monash University Malaysia</li> <li>Achieved First-Class Honours and a GPA of 3.625/4.00.</li> </ul>
Technical Skills	Programming and Technical Languages JavaScript, TypeScript, Python, Java, HTML5/CSS3, PostgreSQL
	Frameworks and Libraries React.js, Angular, Next.js, Node.js, Express.js, Flask, Django, Redux, React-Router, SCSS/SASS, MongoDB, TailwindCSS, Bootstrap
	<b>Databases</b> PostgreSQL, MongoDB
	<b>Design Tools</b> Figma, AdobeXD, Adobe Photoshop
	<b>Other</b> Jira, Git, Trello
Soft Skills	Critical Thinking, Problem Solving, Adaptability, Quick Learning, Communication, Teamwork, Timeliness
Awards	Monash University Faculty of Engineering Dean's Honours List (2018 & 2020) Monash High Achiever Award (2017 - maintained till graduation)
Languages	English, French, Bengali