

# Jaazib Tariq

647-675-0939 | [jtariq@uwaterloo.ca](mailto:jtariq@uwaterloo.ca) | [linkedin.com/in/JaazibTariq](https://www.linkedin.com/in/JaazibTariq) | [github.com/JaazibTariq](https://github.com/JaazibTariq) | [jaazibtariq.com](https://jaazibtariq.com)

## TECHNICAL SKILLS

---

**Languages:** Java, Python, C#, C++ JavaScript, TypeScript HTML/CSS

**Frameworks:** React, Node.js, ExpressJs, FastAPI

**Cloud Services:** AWS Lambda

**Developer Tools:** Git, GitHub, VS Code, Visual Studio, Atlassian

**Libraries:** pandas, NumPy, Beautiful Soup, Chakra UI

## EXPERIENCE

---

### Front End Engineer

June 2024 – Present

*SellStatic*

*Toronto, ON*

- Assisted and enhanced a cross-platform web application which focuses on streamlining the process of marketing and advertising using artificial intelligence
- Designed and developed a front-end web application using React, Ts, JS, and HTML/CSS for users to interact with, all while ensuring good quality and responsive web design
- Worked closely with different software engineers, UI/UX developers and back-end developers to bring everyone's ideas to the front-end
- Utilized GIT to manage and track changes to the front end, as well as work with the rest of the team
- Worked on a complete UI/UX overhaul which included completely remaking the front-end with new modern designs and updated features
- Increased customer satisfaction by 300% through the implementation of various new features and a new front-end

### Software Developer

August 2024 - Present

*MAX - Muslims Achieving Excellence*

*Toronto, ON*

- Developed a secure and efficient frontend for a professional networking web app using React + Vite and Chakra UI, tailored for Muslim professionals
- Optimized application performance by refactoring large pages into modular, reusable components, improving development efficiency and maintainability
- Utilized Git and GitHub for version control, ensuring efficient collaboration and streamlined code management
- Assisted in the frontend revamp of MAX Aspire using React, TypeScript, and Material UI, addressing issues like disorganized code, conflicting CSS, and inconsistent UI designs
- Worked on integrating the frontend with the backend API, improving asset loading speed and resolving functionality gaps
- Leveraged AWS Lambda and Node.js to enhance backend functionality, enabling efficient serverless processing and improving scalability for key features

## PROJECTS

---

### Calender and Notification App | Javascript, Typescript, React Native, React

June 2023 – December 2023

- collaborated with a team to develop a mobile application for a local community to stay up-to date with events
- Utilized React Native for the front-end of the app, ensuring proper UI/UX design
- Worked closely with backend-developers to ensure smooth and efficient design
- Utilized Git to for version control and collaboration

### Google x TKS Fall Challenge | Figma, Canva, Gemini AI

Dec 2023

- Worked alongside Google to find a way to make their business model more effective
- In a group, proposed two solutions with prototypes
- Google Ads +, this solution was an upgraded version of Google Ads which essentially provided users with feedback on how to improve the quality score of their advertisements. Moreover, it provided users with a landing page created by Gemini AI
- Google Lite, A mobile app that provides quick-fast “snippet”-like search results that keeps users immersed in content

## EDUCATION

---

### University Of Waterloo

Waterloo, ON

*Bachelor of Applied Science Computer Engineering, Honours, Cooperative Program*