

# Hamzah Behery

[hamzahbehery@gmail.com](mailto:hamzahbehery@gmail.com) | [linkedin.com/in/hamzah-behery/](https://linkedin.com/in/hamzah-behery/) | [github.com/hbehery](https://github.com/hbehery) | [hamzahbehery.xyz](https://hamzahbehery.xyz)

## EDUCATION

**University of Toronto Mississauga**  
*HBSc in Computer Science and Health Science*

Mississauga, ON  
**Completed Dec 2024**

- Relevant Coursework: Data Structures and Algorithms, Software Design, Databases, Computing in Python
- Awarded: UofT President's Scholars of Excellence Award (Top 90 Applicants), 2020-24 Dean's List

## EXPERIENCE

**TriSpects Inc.**  
*Fullstack Software Developer*

**Sep 2023 - Jan 2024**

- Fully developed 10+ page company website using native HTML/CSS/JavaScript, Bootstrap, and CSS asset libraries to ensure a **100% responsive design** and seamless user experience across all devices.
- Engineered the website backend architecture and RESTful API using a Python Django framework (Wagtail), enabling seamless frontend to backend integration.
- Leveraged server-side rendering (SSR) on key assets to improve SEO and reduce TTFB/overall page load times.
- Implemented dynamic elements through advanced JavaScript DOM manipulation and facilitated form submissions while adhering to WCAG 2.1 standards, ensuring a seamless experience for **2.6+ million users**.
- Designed custom data structures/components to enhance website functionality and a MySQL database with a tailored schema to efficiently organize **100+** website assets.
- Deployed the website to production using Apache while managing version control via Git to separate production and development branches, ensuring stable releases and **zero downtime** during deployment.

**SIRTTS Inc.**  
*Fullstack Software Developer*

**May 2023 - Sep 2023**

- Implemented two pre-trained AI models to create a tool (Flutter/Python) which summarizes corporate group chat messages into action items, for use by a K-12 school staff team housing **2000+ students**.
- Built an application (Flutter/Python) optimizing appointment setting process used by **1.7+ million** Reliance Home Comfort customers in Canada. Used Flask Python library to engineer a RESTful API to communicate suitable appointment dates between the frontend and backend based on customer needs.
- Worked with a team to test a complete school board web app under an AGILE development workflow, creating tickets and managing bug reports on the JIRA platform.
- Developed a strategic plan to leverage AI NLP solutions, including PyTorch, for future integration into the company's existing technologies to enhance data processing and automation capabilities.

## PROJECTS

**MAC Reality Quest Online Game** - *TypeScript, Next.JS, TailwindCSS, MySQL* [GitHub Repo](#)

- Fully developed an online puzzle game with **150+ concurrent** users at peak operation times, including a user account system utilizing the JWT authentication protocol and a RESTful API to facilitate sign-in and sign-out.
- Separated server/client React components resulting in significantly faster load times/performance, and used TailwindCSS along with component library DaisyUI to develop user-friendly, responsive design.

**AI-Powered All-in-One Password Manager** - *Python* [GitHub Repo](#)

- Allows users to securely store account information, while using an AI model to recommend ideal passwords.
- Uses Python tkinter to provide a seamless, interactive user experience across multiple platforms.

**Climate Change Data Visualizer** - *TypeScript, Next.JS, TailwindCSS, Python*

- Parsed and analyzed large datasets dating **250+ years** of carbon dioxide emissions across **150+ countries**.
- Cross-referenced data with **500,000+** entries of environmental factors such as average temperature, and visualized the resulting information using a React library and RESTful API built with the Python Flask framework.

## TECHNICAL SKILLS

**Languages:** Javascript, CSS, Python, SQL, HTML5

**Fullstack Development:** TypeScript, React, Next.JS, TailwindCSS, Node.JS, Flask

**Other Tools:** Git, Docker, Postman, PyTorch, TensorFlow