

# Brian Zhu

✉ b26zhu@uwaterloo.ca

☎ (647) 212-6338

🌐 Personal Website

in brian-zhu

🐙 brianzhu31

## Skills

---

**Languages:** JavaScript, Typescript, Python, C++, HTML, CSS

**Tools/Frameworks:** React.js, Node.js, Next.js, PostgreSQL, MongoDB, Git, GitHub

## Experience

---

**Full Stack Developer**, *N American Sunshine Inc.*

Kansas City, KS | 10/2022 - Present

- Sole web developer of an e-commerce website for a trading company based in Kansas, USA
- Designed and implemented a fully responsive and user-friendly front-end interface
- Integrated essential e-commerce features such as product catalog, shopping cart, checkout process, and secure payment gateways

**Freelance Math Tutor**

Toronto, ON | 06/2023 – 09/2023

- Tutored numerous students online and in-person across the world
- Taught concepts ranging from middle school algebra to high school calculus and contest mathematics

## Projects

---

**nasunshine.com** [🔗](#)

- E-commerce website for *N American Sunshine Inc.*
- Fully responsive front-end interface built with **Next.js**, **CSS**, and various styled component libraries
- Integrated payment processing and cart management using **Snipcart API** and **Stripe API**
- Utilized **Sanity.io** as a backend content management system to store, manage, and retrieve products

**NBA Clutch Time Notifier** [🔗](#)

- Google chrome extension that notifies users whenever the score becomes close during live NBA games
- Users have the option to follow specific teams and select parameters that control their notifications
- Built with **HTML**, **CSS**, and **JavaScript**
- Utilizes **ESPN API** to gather live game data and **Chrome Storage API** to store user input values

## Awards and Certificates

---

**2023 Euclid Mathematics Contest Honor Roll (Score: 86)**

06/2023

**International Baccalaureate Diploma** *Milliken Mills High School*

08/2023

## Education

---

**Bachelor of Computer Science**, *University of Waterloo*

2023 – 2028 | Waterloo, Canada

- Mathematics National Scholarship (\$12,000)