

Kimberly Prijadi

 frtheatelier |  kimberlyprijadi |  prijadikimberly@gmail.com |  +1 (437) 734-1859

SUMMARY

I am a computer science student with a deep love for design and development. My main strengths lie in web design and development, and I seek opportunities to create interesting projects and develop my skills in frontend/backend development.

EDUCATION

2024 - present Honors Bachelor of Science at **University of Toronto** (GPA: 3.84/4.0)

- Relevant Courses: Foundations of Computer Science I and II, Calculus with Proofs, Linear Algebra I and II, Statistical Reasoning
- Awards: International Merit Admission Award (2024)

COURSE PROJECTS

"Where are my Items": a text-based adventure game

- Developed a functional text-based adventure game in Python featuring three minigames, one puzzle, two easter-eggs, and additional interactive elements using appropriate data structures and coding practices
- Authored comprehensive documentation including a game walkthrough, item and puzzle descriptions, and a reflective analysis of challenges and puzzle complexity
- Employed modular programming techniques to enhance code readability and maintainability

PROJECTS

Personal site

[Link to Page](#)

- Created a personal website with a clean and creative user interface using HTML, CSS, and Javascript to showcase various artistic works and programming projects
- Integrated interactive elements and animations to enhance user engagement and experience
- Deployed the website using GitHub Pages, ensuring easy access and sharing of my portfolio

Aléatoire: Varied Web Apps

[Link to Hub](#)

- Built multiple web apps using JavaScript, jQuery, Vue, and Ajax to explore front-end technologies, including a calculator and Wikipedia article generator.
- Designed a responsive and user-friendly interface for each app, ensuring accessibility across devices.

Restaurant menu and booking portal

[Link to Demo¹](#)

- Developed a restaurant menu and booking system with login, CRUD functionality, and Bootstrap styling using PHP and MySQL as part of a web development course project; successfully published on the course website.
- Designed a responsive user interface with Bootstrap, enhancing user experience across devices.
- Received positive feedback from instructors for functionality and design.

EXPERIENCES

Event Coordinator

Nov 2024 - Mar 2025

- Organized and co-hosted "Nourish and Recharge: Decorate a Tote-bag Over Lunch" in collaboration with UofT's Center of International Experience, successfully engaging 40 attendees
- Planned and delivered a short presentation on self-care and study strategies, fostering a warm and welcoming event atmosphere.
- Coordinated logistics including material research within strict budget and event promotion through reaching out to a professor and sharing the event to two student forums.
- Managed event setup and cleanup, ensuring a smooth experience for all participants.

¹Demo login: username **vani**, password **12345**. No real data; for demonstration purposes only.