Neeco Fabian

neecofabian.com
neecofabian@gmail.com

<u>linkedin.com/in/neeco</u> github.com/neecofabian

EDUCATION

University of Toronto

St. George Campus

- Honors Bachelor of Science, Computer Science Specialist, CGPA 3.82/4.00
- Expected Graduation June 2025
- University of Toronto Scholar Entrance Award, Dean's List Scholar

EXPERIENCE

Oracle

Software Developer Co-op Intern

May 2022 - Aug 2023

- Developed an HTML editor using **CodeMirror** and **TypeScript** for a React-based email designer, allowing users to add HTML blocks in emails.
- Followed Figma designs to create functional React components and pages for a UI redesign.
- Rewrote CCA components into reusable form fields with validation and an inline table editor.
- Wrote unit tests with **React Testing Library**. Created end-to-end **C#**, **Java**, and **Selenium** automation tests, validating product functionality, cross-browser compatibility, and i18n.
- Frequently presented demos of features to project stakeholders and company executives.

Finastra

Full-Stack Software Engineer Intern

Jan 2022 - Apr 2022

- Contributed to the **Vue.js** redesign of the client portal flows of a mortgage lending web app.
- Completed an individual **Typescript** project for the admin portal, enabling mortgage brokers to review marketing campaign analytics.
- Aggregated extensive marketing campaign data using PostgreSQL. Defined GraphQL schemas and wrote resolvers to handle queries for selective fetching.
- Displayed resulting data in hierarchical Vue.js tables. Wrote comprehensive **Jest** unit tests.

Hack the North

• Developed group hackathon projects: Senso 2019, Illuminote 2020, Bowlo 2021

PROJECTS

neecofabian.com

- Created a responsive personal website with HTML, CSS, and JavaScript.
- Incorporated GSAP ScrollTrigger library and Vanilla-tilt.js for animated micro-interactions.

Bike Share Toronto Redesign

- Conducted user research on Bike Share Toronto through questionnaires and interviews.
- Outlined current issues, potential app features, and developed an <u>experience map</u>.
- Leveraged user testing to design a paper prototype and a final high-fidelity prototype using **Figma**.

Articulat3

- Deployed a service based on threestudio, to generate 3D objects from user-given text prompts.
- Developed a simplistic web app in a team of 6, using React, Typescript, shadcn/ui, Tailwind CSS.

Outhouse

- Built a crowdsourced platform for students to locate, review, and report restrooms on campus.
- Implemented **Figma** views, **React** frontend, **Express** backend, **MongoDB**, Google Maps integration.

speedrun.com Inquiry

- Analyzed speedrun.com's data with **PostgreSQL**. Fetched and cleaned **REST API** responses.
- Constructed a **DDL** schema and performed SQL queries to answer inquiries.
- Aggregated the query results into visuals and presented findings to teaching assistants.

Conference Manager

- Built a scalable Java program to organize conference events, with 7 other students.
- Developed the backend, enabling admin users to schedule events and manage venues.
- Implemented attendee networking, Twilio SMS notifications, and Discord integration.
- Wrote Javadoc and follow-up report regarding Clean Architecture and SOLID principles.

TECHNOLOGIES

Languages

Web Other Java, Python, C, C#, R, Bash, Assembly Language

HTML, CSS, JavaScript, TypeScript, React, Vue.js, jQuery, Node.js, Express, GraphQL, Tailwind CSS PostgreSQL, MongoDB, Git, Unix, TeamCity, Makefile, NumPy, Jest, Selenium