

Anna Liang

Intermediate Software Developer

annaliang.contact@gmail.com

anna-liang.github.io/portfolio

Toronto, ON

An experienced full-stack developer with a background in developing web and mobile applications in fast-paced, agile environments. Self-directed individual with a strong sense of ownership who takes initiative and efficiently manages work to achieve team objectives. Adept at collaborating with stakeholders to build out new features from its conception to deployment while consistently prioritizing the end-user experience.



Skills:

- React/React Native
- TypeScript
- JavaScript
- Node.js
- Redux
- Next.js
- MongoDB
- HTML/CSS
- REST API
- Express.js
- Python
- Vue.js
- Tailwind
- Git
- SQL
- TanStack Query
- GCP
- Mocha
- Redis
- GraphQL
- OpenAI



Education:

University of Toronto

Bachelor of Science: Computer Science

September 2017 - April 2021 |
Toronto, ON



Work Experience:

Tano Labs / Toronto (October 2024 - January 2025)

Software Developer

- Leveraged OpenAI's GPT-4 to create an adaptive system that delivered tailored car recommendations based on voice and text user input, improving user engagement and satisfaction
- Refined the progress bar to track and reflect user responses in real time, ensuring clear indication of conversation flow and question completion

Moves / Toronto (May 2022 - December 2023)

Junior Software Developer (May 2022 - May 2023)

Intermediate Software Developer (May 2023 - Dec 2023)

- Spearheaded two major front-end mobile application rebrandings to update the overall look and theme to new specifications
- Proposed and delivered a solution to aggregate thousands of data points into weekly and annual views to unlock insights for end users

Projects:

Bookends (Jan 2026 - Present)

- Developed a full-stack book cataloging app using Next.js, Node.js, and PostgreSQL, enabling users to search books, create shelves, save books, and get recommendations
- Designed RESTful APIs and relational data models to deliver a responsive, user-centric experience with a scalable backend architecture
- Integrated a third-party book database API, server-side data handling, and caching strategies to persist user libraries