Rayton Lin

437-980-1598 | raytonlin@gmail.com | Linkedin | Github | Personal Website

EDUCATION

University of Waterloo

Waterloo, ON

Bachelor of Computer Science

Sept 2020-May 2025 (Expected)

• Coursework: Object-Oriented Programming, Algorithms, Data Structures, Operating Systems, Compilers

TECHNICAL SKILLS

Languages: Python, C++, C, JavaScript, TypeScript, Java, Ruby, SQL, HTML, CSS

Frameworks: Node, Express, Django, Flask, Nest, Spring, Ruby on Rails, Kotlin, React, Angular, Next.js, Vue

Developer Tools: Git, Docker, AWS, Kubernetes, Jenkins, Google Cloud Platform, Vercel, Heroku, Netlify, Bash, Unix

Databases: MongoDB, DynamoDB, Firebase, PostgreSQL, MySQL **Other Tools**: Windows, Linux, MacOS, GraphQL, Figma, Maven, JPA

Work Experience

Software Developer

May 2022 – Aug 2022

GoBolt Toronto, ON

- Worked with Ruby on Rails, Nest.js, Node.js, Typescript, React and PostgreSQL on web services for fulfillment, warehouse storage, and delivery apps for companies to integrate with online stores and deliver orders.
- Used CircleCI, Github Actions and ArgoCD for the CI/CD pipeline.
- Added schemas, interactors and data adapters for the products of new merchants to the legacy core monolith RESTful API, increasing the amount of business by 10%.
- Developed an internal integrations web application to transfer requested data to the core API, with a microservices service-repository backend deployed on Google Cloud Platform which sped up internal processes by 10%.
- Added endpoints to the warehouse API to update item variant stocks and utilized Shopify webhooks to update merchant locations in the GoBolt system, increasing customer satisfaction by 20%.
- Created a front-end modal that added new online stores to a user's GoBolt account.
- Created workers and workflows to sync orders and products from other platforms with our core API.
- Developed unit, integration and end-to-end tests with **RSpec** and improved API documentation with **Swagger**.
- Submitted over 20 Pull Requests totaling over 1000 lines of code.

Software Developer

May 2021 – Aug 2021

 $WE\ Accelerate$

Waterloo, ON

- Developed a health care file-sharing service with MongoDB, Express, Typescript, Recoil and React.
- Developed an activity logger, user registration, file uploading, and client UI for CRUD actions on a REST API.
- Integrated Passport/Berypt for OAuth2.0 auth, Stripe.js for payments, protected routes, and password hashing.
- Implemented a Model-View-Controller backend architectural pattern, and deployed using Kubernetes.

Projects

 $\textbf{Task Manager Web App} \mid \textit{React, Typescript, NodeJS, NestJS, PostgreSQL, MongoDB}$

July 2022

- Created and deployed a web app using React, Express, NodeJS, Nest.js and PostgreSQL to ensure items follow a consistent structure, which allows users to manage, search and filter tasks for daily use.
- Integrated Passport and Brrypt for user authentication and password hashing, and created a front-end UI.
- Developed a service-repository architecture backend with a RESTful API, and Jest tests.
- Implemented **Docker** containers, CRUD actions through REST API calls, and CI/CD pipelines using **Heroku**.
- Created a separate API with GraphQL and MongoDB to manage school lesson tasks.

Marketplace App | ReactJS, Typescript, Firebase

July 2022

- Created and deployed a web app using **React** and **Firebase** for a marketplace in a hackathon group.
- Integrated user authentication with an email and password or Google OAuth 2.0 in a backend.
- Added functionality for the Google Maps API, protected routes, Leaflet, and deployed with Vercel.
- Implemented CRUD actions in order to update the Firebase database through REST API calls, and included an image repository to compress and store image files.