Mark Lin

J 647-985-4566

mark.lin2234@gmail.com in linkedin.com/in/mark-lin-/ igithub.com/MarkLinXVII

Technical Skills

Languages: Python, Java, HTML/CSS, JavaScript, SQL, Typescript, GraphQL, Scala, Ruby

Technologies/Frameworks: React, Angular, Ruby on Rails, Node, PostgreSQL, Kubernetes, Firebase, MongoDB, AWS

Experience

Drop Technologies Inc.

Sept 2022 - Present

Software Engineer Intern

Toronto, ON

- Worked on the Drop mobile app using React Native, Ruby on Rails and AWS.
- Took ownership and lead the team to complete a major project increasing shop engagement by 20%.
- Improved performance of the app by identifying and fixing N+1 queries in our internal API.
- Developed our internal API using Ruby on Rails and Grape.

TD Securities

Jan 2022 – Aug 2022

Software Engineer Intern

Toronto, ON

- Designed and built trading support tools used by thousands of traders internationally with Angular.js and Scala.
- Developed our internal **RESTful API** to fetch, parse and organize requested JSON data in a downloadable excel sheet.
- Improved performance of trading servers by writing Python scripts which helped discover and solve server lag issues.
- Created a complex risk trade curve editor using **React.js** used by thousands of traders.
- Added a PnL Flash view table that automatically updated values live using Angular.js and Scala.
- Led weekly social meetings as a committee leader with 20+ attendees for international co-ops and associates.

Year Zero Studios

May 2021 - Sept 2021

Toronto, ON

Software Developer Intern

- Created a dynamic and responsive web application using Typescript, React.js, Next.js and Firebase.
- Assisted the Product Manager in the onboarding process and increased app usage by over 100%.
- Redesigned the entire website, refactored our RESTful APIs and architected the backend in Firebase.
- Debugged and caught errors with Cypress and Sentry.
- Implemented payment methods and scheduling with **Stripe** and **Zoom** API's.

DxChain Network

Aug 2019 - Sept 2019

Software Developer Intern

San Francisco, CA

- Created an optimised smart contract on the Ethereum blockchain using Solidity and Node.js.
- Built a decentralized application where users can pool their ether to earn the chance of increasing profits.
- Architected and developed the entire Solidity backend and designed the frontend of the application using HTML/CSS.

Projects

PricePal | React.js, Next.js, MongoDB, GraphQL, Vercel

• Developed an expense sheet application to help peers track payments using React, Next.js, MongoDB and GraphQL.

Portfolio Website | React.js, JQuery, Next.js

- Learnt how to use JQuery to simplify code, since it is one of the most popular libraries in the world.
- Built a website from scratch using React.js and Next.js and learnt how to host my own website.

Education

University of Waterloo

2020 - 2025

Bachelor of Mathematics - Statistics & Decision Theory

Waterloo, ON

Achievements

\$2000 President's Scholarship 2020 — Academic Honour Roll (2016-2020) — Ontario Scholar 2020