

Ryan Voong

Toronto ON, Canada | 647-832-2711 | ryanvoong@gmail.com | [Personal Site](#) | [LinkedIn](#) | [GitHub](#)

SKILLS

Languages: Typescript, JavaScript, HTML, CSS

Data: PostgreSQL, MongoDB, Cloud Firestore

Libraries: ReactJS, ExpressJS, Tailwind CSS, Bootstrap, Mongoose, Firebase

Other: Git, GitHub, GitHub Actions, AWS Lambda, AWS CloudFront, AWS API Gateway, Jest, Mocha, Chai, Supertest

EXPERIENCE / PROJECTS

PolishByCin: ([Website](#)) ([GitHub](#))

2024

- Deployed full stack nail service appointment application for booking and business management using Typescript and ReactJS for the frontend and ExpressJS with PostgreSQL for the RESTful backend.
- Features photo gallery caching to enhance performance by reducing calls to Instagram API resulting in faster load times by 50% resulting in improved user experience.
- Implemented server caching to support concurrent request handling for up to 200 connections.
- Collaborated with nail industry professionals and developed the website to their specifications.
- Utilize role-based access control to provide business owner the flexibility in site content management.

WorldAnime: ([Website](#)) ([GitHub - Frontend](#)) ([GitHub - Backend](#))

2023

- Deployed full stack application for retrieving and storing data on anime titles and trailers using ReactJS on the frontend and ExpressJS, Firebase, and Cloud Firestore database for the backend.
- Collaborated with users to acquire feedback and improve user experience by redesigning the UI and introduced locally stored features.
- Deployed with Firebase Hosting and Firebase Functions to use serverless architecture allowing up to 100 concurrent requests.
- Optimized for scalability with CRUD operations through data caching and pagination resulting in 30% reduction in load times.
- Implemented Continuous Integration/Continuous Delivery (CI/CD) pipeline through automated GitHub Actions to improve production deployment.

Video Streaming Server: ([GitHub](#)) ([Blog](#))

2023

- Designed and created ExpressJS server that leverages AWS CloudFront signed URLs to securely deliver video content.
- Resolved slow video content delivery by converting media to use HLS (HTTP Live Streaming) protocol to stream video on-demand.
- Increased performance by using CloudFront CDN and edge-optimized API gateway to delivery content more quickly.
- Developed with AWS services, such as CloudFront for content delivery, API Gateway to manage API, and Lambda for serverless architecture, to produce reliable, secure, and scalable performance.

Reddit Bookmark Manager: ([GitHub - Frontend](#)) ([GitHub - Backend](#))

2022

- Full stack application for organizing Reddit users' saved posts in custom categories created with ReactJS on the frontend and ExpressJS with MongoDB for the backend.
- Analyzed slower load times and improved performance by implementing pagination for fetched data from Reddit API and MongoDB.

PROFESSIONAL EXPERIENCE

- Applied complex problem-solving skills in a high-stakes medical environment, routinely analyzing patient data and adapting treatment protocols in real-time. Present
- Excelled in a collaborative multidisciplinary team environment, effectively communicating with doctors, patients, and staff to deliver optimal healthcare outcomes.
- Demonstrated leadership by spearheading redesign of clinic flow plan for a mass vaccination clinic resulting in a 15% increase in clinic productivity by 15%, and enhanced client and staff satisfaction.
- Rapidly adapted to new medical technologies and protocols, ensuring precise management of equipment and patient care.