Dylan Jones

♥ Richmond, BC, Canada
Mathematical description
Mathematical des

Skills

Languages

JavaScript, Ruby, Golang, SQL, HTML/CSS

Misc.

Git/GitHub, Docker, Node.js, MongoDB, PostgreSQL, Redis, RESTful & GraphQL APIs, Nginx, Ngrok

Frameworks

Express, Sinatra, React/Redux, jQuery

Cloud

AWS, Heroku, DigitalOcean, Firebase

Professional Experience

08/2021 – present	Co-Creator, Software Engineer, Synapse
-------------------	----------------------------------------

Synapse is an open-source tool to build, deploy, and monitor a GraphQL Gateway, putting legacy APIs behind a single GraphQL endpoint.

- Developed a GUI to assist in configuring various API types to the Gateway
- Designed an Apollo Server plugin to log error data from GraphQL requests
- Captured and stored real-time resolver latency data into MongoDB
- Implemented a dashboard for monitoring request and error data
- Contributed in building a pipeline to deploy Synapse to a serverless AWS infrastructure

2019 – 2021 Web Developer, Self Employed

Projects include:

- ProjectHub a project management application, built with React, Redux, Express, MongoDB, and more.
- ReqBox a RequestBin-like application built with React, Express, and MongoDB which provides a URL to collect and inspect HTTP and webhook requests.
- BusBuddy a web application that displays Metro Vancouver bus times based on a provided stop number, built with React, Axios, and Translink's API.

2015 – 2019 **Warehouse Supervisor,** True Word Foods Inc Of Canada

2015 – 2018 Graphic Designer / Illustrator, Freelance

2010 – 2015 Administrative Assistant / Warehouse Associate, True Word Foods Inc Of Canada

Education

2019 – 2021 Launch School, Software Engineering

An online curriculum utilizing mastery-based learning to enforce the fundamentals

of software engineering.

info: launchschool.com/employers □

2014 – 2015 **TGDS,** *Graphic Design*

info: the graphic designs chool.com/courses/intensive-foundation ☑

Volunteer Experience

NextGen Leadership Academy, Program Coordinator, Sales

info: nextgenacademy.org

2011 - 2013