

COLIN KIYOSHI KOGA

FRONT END DEVELOPER

EXPERIENCE

TEAMSAP

Contract work through Turing+ fellowship

Aug 2020 - Oct 2020

NORDSTROM SALES ASSOCIATE

Nordstrom (2010-2016)

Nordstrom Rack (2010-2013)

Nordstrom (2013-2016)

BVSD HIGH TECH INTERN

Boulder Valley School District 3-A upgrade program

Upgrade monitors and install RAM in schools across the BVSD

TECH STACK

HTML	React-Native
CSS/SCSS	Git/GitHub
jQuery	Mocha/Chai
JavaScript	Jest/Enzyme
React	TypeScript

EDUCATION

TURING SCHOOL OF SOFTWARE AND DESIGN

Denver CO, 2019 - 2020

UNIVERSITY OF COLORADO

Boulder CO, 2007-2013

CONTACT

(303) 956-4925
colin.koga@gmail.com
terminal.turing.io/profiles/683
linkedin.com/in/colin-kiyoshi-koga
github.com/ckoga

PROFILE

I am a frontend web developer that has been studying Javascript for just over a year. I'm excited to help develop fully accessible, well tested web applications as I continue to grow and learn as a developer. I have six years of retail sales experience that have given me excellent communication skills that not only help me navigate different team structures but also document any code I write. I am a team oriented person with sports, music, and volunteering fueling my passion for making team practices and processes a priority in order to put forth the best quality product possible.

PROJECTS

GLOBE TROTTER

<https://github.com/ckoga/GlobeTrotter>

Globe Trotter was built for the Cross-Pollination project between the BE and FE programs at Turing. During this two week project our team had to learn and use multiple new technologies like Expo and React Native for the FE and Python and GraphQL for the BE. Learning and implementing was essential to the projects success but effective communication and documentation of the work flow and technologies used paved the way to reaching our project MVP.

NEXT WORD PLEASE

<https://github.com/ckoga/Next-Word-Please>

Next Word Please is a thesaurus application using the Merriam-Webster Thesaurus API. A user submits a word and the application will fetch a list of synonyms for the user. Next Word Please filled the requirements for a project called Final Countdown given as a code challenge where students had to build an application in a technology they had never worked in before in 2 days. Next Word Please was built using Svelte a component compiling JavaScript framework.

REFACTOR TRACTOR

<https://github.com/ckoga/refactor-tractor>

A group project meant to introduce working with legacy code and develop processes for working remotely in groups. Refactor Tractor uses Fit-Lit a fitness tracking application as it's legacy code base and required refactoring the applicatipn to use jQuery and SCSS.