NICOLE OHANIAN

201.694.8433 | nicole.takuhi@gmail.com | PORTFOLIO | GITHUB | LINKEDIN

SKILLS

Technology: React, Vue, Redux, Ruby, Rails, Javascript, HTML5, CSS3, Sass, SQL, PostgreSQL, MongoDB, Express, Node, GraphQL, Webpack, Bootstrap 4 and Tailwind CSS

Software: Adobe Photoshop and Illustrator, AutoCAD, Rhino, Logic Pro

FXPFRIFNCF

Junior Software Engineer / Support Engineer

Mar 2021 - Present

Phizzle

- Write documentation to describe the components of a complex system architecture for lab equipment automation
- Debug software issues using Docker and Kubernetes
- Developed authentication functionality for the company using Vue and Typescript

Front End Developer Oct 2020 - Mar 2021

Gabb Global, Inc.

- Built the static portion of the website using React, allowing for dynamic client-side rendering and reusable components
- Created the user interface using Sass and Bootstrap 4 based off of a wireframe on Figma, making some aesthetic design decisions along the way
- Bundled the front-end infrastructure and content using Webpack, reducing the project's size from 130 MB down to about a quarter of the size

Baker and Assistant Decorator

Mar 2017 - Feb 2018 & Jan 2019 - Nov 2019

Keremo Cakes

- Coordinated the weekly baking schedule for a small bakery staff
- Provided customer service to clients by taking phone calls and orders
- Worked with a small team of decorators on 25-40 cakes a week

Class 2 Expediter Feb 2018 - Dec 2018

William Vitacco Associates

- Approved PAAs for both standard and professionally certified jobs in Manhattan
- Corresponded with clients and in-house team to address objections
- Expedited paperwork, from pre-filing to sign-offs, in both Manhattan and Brooklyn DOB

Class 2 Expediter Nov 2015 - Mar 2017

M. Hashas, Inc.

- Worked with design professionals and property owners to compile paperwork necessary for building in NYC
- Filed paperwork across different NYC Departments (i.e. DOB, DOT)
- Took phone calls and scanned and filed paperwork

Design and Research Assistant

Dec 2014 - Sep 2015

PLASTARC

- Collected data that described the current conditions of clients' workspace (i.e. through surveys, interviews, floor plan analysis) in order to inform the design of the office space
- Created graphics that synthesized the aforementioned information for presentations
- Formed data infrastructure and performed a preliminary analysis for a major research effort made by employer

EDUCATION

Web Development - App Academy | Winter 2019 - Spring 2020 **BA Architecture** - Barnard College of Columbia University | 2010 - 2014