Adrian Struszczyk

(stru-s-chik)

Relevant Experience

Brooklyn, New York

github.com/adrian-stru

linkedin.com/in/adrianstru

Antara Life, Web Developer | antaralife.com New York, NY, May 2018 - February 2019

•Developed a blog & e-commerce site for a line of herbal supplements

(m) 646 410 5680

adrianstru.com

adrianstru@gmail.com

 Wrote custom integration to support product subscriptions and shipping fulfillment between cms and third-party services

Rove NYC, Front-End Developer | rovenyc.com Brooklyn, NY, Fall 2017

- •Worked with a designer to create a custom front end for Shopify store for a jewelry brand
- •Created a progressive web app for in-store use to help customers remember their ring sizes

Hyper House, Web Developer

Beverly Hills, CA, August 2017

• Launched microsite for an international art contest for children of Caterpillar employees which received hundreds of submissions across different age groups and thousands of votes

Education

Cuny Hunter College New York, NY BA, Computer Science, Fall 2019 GPA 3.7 - Dean's list

Skills

Programming Languages
JavaScript (ES6+), TypeScript,
C++, Python, Php

Frameworks & Libraries
React, Vue, Express, jQuery

Tools & Tech

Git, Node.js, Docker, Webpack,
Unix/Linux, GraphQL, SQL,
HTML, CSS

Platforms

AWS, Netlify, Contenful, Shopify, Craft, Wordpress

Projects

Dash

Spring 2019

• Built a full stack react dashboard app with draggable todolists, notes application, and weather.

#react #graphql #postgres

The People's Jukebox

Fall 2018

- Collaborated with team to design and build a multi-platform app using scrum methodologies
- Built backend api for a real-time application using a combination of HTTP and WebSockets #nodejs #express #typescript #socket.io #mysql

Travel Filters

Fall 2018

- Wrote a python script to harvest api data from Yelp and Foursquare
- Implemented authentication using json web tokens and security on a Java Spring backend
- Contributed to react front-end and helped classmates understand asynchronous programming #java #spring #react #python #mysql