

Adrian Struszczyk

(stru-s-chik)

Brooklyn, New York
github.com/adrian-stru
linkedin.com/in/adrianstru

(m) 646 410 5680
adrianstru@gmail.com
adrianstru.com

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, Contentful,
Shopify, Craft, Wordpress

Relevant Experience

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
- 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

Projects

Dash
Spring 2019

- Built a full stack react dashboard app with draggable to-dos, 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