

TYLER HIPKE

san diego, ca
(209) 202-1965
tylerhipke@gmail.com

tylerhipke.com
github.com/tylerhipke
linkedin.com/in/tylerhipke

SUMMARY

Full-Stack Web Dev with a specialty for front-end UX coding, management, and testing.

SKILLS

languages

HTML5
CSS3
JavaScript ES5
Liquid/Jekyll

backend

node.js
express.js
Mongo dB

libraries

Bootstrap 4
jQuery

general

Git
*nix
Adobe CC 2020

EXPERIENCE

Front-End Web Dev @ Nicole Frank: The Wardrobe Evolution: nicolefranktwe.com Jan 2020 to present

- Wrote new buttons on product pages, using 'for loops' that pulled from the JSON response.
- Modified Liquid templates to include conditional statements for text display in product collections.
- Created new template files to create custom collection pages that properly interfaced with backend.
- Merged updates with existing code on isolated test streams, checking for merge conflicts.
- Designed UX for our "Swiss Tech Fabric" page.
- Produced, set up, and edited photography sessions for clothing items.

Front-End Web Dev @ New Gateway Solutions Oct 2019 to Feb 2020

- Wrote new WordPress theme with Bootstrap for CSS library.
- Maintained our internal employee and client software by checking code merges at our GitHub.
- Restructured and relaunched projects with teammates to improve efficiency and organization.

Supplemental Instructor @ San Diego Community College District May 2017 to Aug 2019

- Taught review material to General Biology students in the laboratory setting.
- Monitored laboratory curriculum, setting, and students to prioritize learning and safety.
- Hosted office hours and one-on-one with students to review and study material.

PROJECTS

Tyler Hipke: tylerhipke.com 2020

- Personal portfolio, written to showcase personal work on a design-forward platform.

RK Sales Alliance: tylerhipke.com/rk-codehead 2020

- Private commercial front-end, written with Bootstrap 4, designed to show the features of PPE products.

EDUCATION

University of California: San Diego 2019

Certificate: Full-Stack Web Development

San Diego City College 2017

A.A.: Math and Pre-engineering

- Member of City College MESA (Math, Engineering, and Science Achievement) Program

Academy of Careers and Explorations 2014

High School Diploma

- Graduated in top 5% of class