

WADE STEWART

FULL STACK WEB DEVELOPER

wadestewart.github.io
stew.wade@gmail.com
Washington, DC

SKILLS

HTML
CSS
JavaScript
jQuery
React
Express
Node
Handlebars
MongoDB
Ruby/Rails
SQL
PostgreSQL
Bash

Github
AWS
WordPress
Adobe Illustrator

EDUCATION

Web Development Immersive | 2018
General Assembly

BA International Studies | 2013
Virginia Commonwealth University

EXPERIENCE

Web Developer General Assembly | 2018

Web development immersive program focused on learning computer science fundamentals and the essentials of building full stack applications. Curriculum focused on industry best practices in object-oriented programming, server side MVC architecture, frontend frameworks with REST API, and methods for learning new languages and technologies.

I gained hands-on experience building the following applications:

Frontend App – HTML, CSS3, JavaScript, jQuery
Full Stack MEHN App – MongoDB, Express, Handlebars, Node
Full Stack MERN App – MongoDB, Express, React, Node
Full Stack Ruby on Rails App – Ruby, Rails, SQL, Postgres

Project Manager Hopkins Brothers LP&D | 2016 - present

This is where I learned to work with a creative team. I facilitate branding, collateral materials and web design. I manage online promotional efforts, implement WordPress website updates, collaborate with the marketing team to design and produce new project websites, coordinate content production and oversee freelance production associates.

Operations Manager Computer CORE | 2014 - 2017

Managed administration of expenses and revenues, supervised 100+ volunteers and coordinated IT maintenance for a nonprofit providing computer skills training to low-income adults. Documented program outcomes for funders, managed donations and produced quarterly grant reports in support of \$1M in grant funding per year. Coordinated computer refurbishment program: solicited used equipment, organized volunteer team, refurbished donated computers and distributed to students.

Supervisor EECO | 2012 - 2014

Ensured accuracy and quality of inventory for regional distribution center while sustaining less than 0.05% error rate for over 3k monthly orders. Maintained live inventory database of 100,000+ stock items using enterprise resource planning software. Facilitated order management with vendors and sales department to ensure delivery deadlines and customer satisfaction.