

KENDALL ADKINS

E-MAIL: ADKINS.KENDALL90@GMAIL.COM

PHONE: [443] 386.3442

HTTP://KENDALLADKINS.ME

A well-rounded web developer with strong business leadership experience who ignites organizations by innovating and building strong relationships through transparency, clean code, fresh perspectives, and positivity!

Skills

Ruby, Rails, JS, HTML5, CSS3, Sinatra, PostgreSQL, ReactJS, MEAN stack, and Agile workflow

Experience

Web Development Immersive Student - General Assembly

06/2017 – 09/2017

- Three-month, 500 Hour full-time/full-stack web development program
- Created several web-applications utilizing a variety of technologies with short deadlines
- Projects include: an interactive trivia game using JavaScript, a dynamic music sampler in AngularJS, & a full-CRUD Ruby on Rails web application

Freelance Web Developer

05/2017 - Present

- Coordinated, planned, and completed client-facing landing pages for local businesses as a contractor
- Technologies utilized: HTML, CSS, JS, and AngularJS

Operations Manager - US2020

10/2015 – 06/2017

- Managed 50+ AmeriCorps VISTA volunteers; includes recruitment, events, and training
- Increased retention rate of 8% in one year via facilitating monthly meetings, conducting individual wellness check-ins, & implementing communication channels for the nationwide team
- Planned, led, & executed four team retreats, policy efforts via meetings with staff of Congress, Theory of Change working group & participated in strategic planning working groups.

Sales Floor Executive Team Lead - Target Corporation

05/2013 – 10/2015

- Led 60+ team members on the sales floor (100+ indirectly) in an \$80 million store
- Planned, staffed, & completed multiple large remodels (largest totaling \$80k in expenses); resulted in a 2.5% gross margin increase
- Mentored several team members; 7 earned promotions at the store

Education

General Assembly Web Development Immersive Cohort

06/2017 – 09/2017

Elon University – B.S. in Accounting

08/2008 – 05/2012

Community

Code for DC & CSS Meetup Group