Tim Moss

Front End Developer

(919) 434-7783 · tim@thmoss.com · https://thmoss.com/ · https://github.com/tmoss0

EXPERIENCE

FRONT END DEVELOPER | Theory Communication & Design

Charlotte, NC
May 2017 - Present
Composed, updated, and maintained websites for 3 Charlotte-based businesses and 4

- Composed, updated, and maintained websites for 3 Charlotte-based businesses and 4 industry-leading automotive businesses including Mobil 1 and General Motors
- Interacted with Account and Creative team members to discuss and prioritize website builds to satisfy client requests. The websites were built with HTML, CSS, and JavaScript with a focus on mobile navigation, ease of use and acquiring customer information
- Created and maintained 5 Shopify websites for local and national clients, each site having 20 or more products while attracting thousands of users
- Built and updated 12 WordPress sites with customized themes to satisfy the clients' requests and help drive their business growth

PROGRAMMER | NC Wildlife Resources Commission

Raleigh, NC

September 2016 - January 2017

- Utilized HTML and CSS to modify the layout and functionality of 4 internal webpages
- Wrote Visual Basic code for an internal website to generate data reports for survey data, animal data and angler data for a team of Wildlife Biologists
- The website increased biologists' productivity, enabling biologists to input data from the field for more consistent and timely updates

LEAD INSTRUCTOR | iD Tech Camps

Davidson, NC

Summer 2012 - Summer 2016

- Instructed eight students per week on the core concepts of game design and programming using applications such as Unreal Engine 4, Stencyl, Hammer Source Editor, C++, and Java
- Prepared weekly lesson plans and monitored student performance with flexibility to adjust plans as necessary to account for student comprehension

SKILLS

Languages: HTML, CSS, JavaScript

Web Technology: ReactJS, SASS, GraphQL, Webpack, NPM

Database: MySQL

CMS: WordPress, Shopify

EDUCATION

Campbell University

July 2018

• Bachelor of Science in Information Technology Security

Wake Technical Community College

July 2014

Associates of Applied Science in Computer Programming