Tim Moss

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

EXPERIENCE

Theory Communication & Design – Front End Developer

May 2017 - Present (Charlotte, NC)

- Builds, updates and maintains websites for numerous industry-leading automotive businesses including Mobil 1 and GM
- Provides Creative and Account teams with recommendations for website updates and implements updates using HTML, CSS, JavaScript and PHP
- Utilizes PHP, REST and JavaScript to interact with MailChimp API in order efficiently capture consumer information in a prospect list for client usage
- Created a JavaScript custom product selector for a client that allows customers to filter and select field equipment from 100 products. The customer submits their email to be contacted about selected products by client services

NC Wildlife Resources Commission (Contract) - Programmer

September 2016 - January 2017 (Raleigh, NC)

- Utilized HTML and CSS to modify the layout and functionality of four internal webpages
- Wrote Visual Basic code to generate a variety of data reports for survey data, animal data, angler data for a team of Wildlife Biologists
- Worked with Project Manager and Business Analysts to determine the most efficient approach to resolve open tickets daily

iD Tech Camps (Summer Job) - Lead Instructor

Summer 2012 - Summer 2016 (Davidson, NC)

- Instructed eight students per week on both 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

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

SKILLS

Languages: HTML, CSS, JavaScript, PHP, Java Technologies: ReactJS, NPM, ES6, REST

CMS: WordPress, Shopify, Adobe Experience Manager

Database: T-SQL