

Andrew TAYLOR

www.coderfoundry.com/andrewtaylor

EDUCATION

Wake Forest University, Bachelor of Arts - Communication

Winston-Salem, NC · 2007

PROFESSIONAL EXPERIENCE

Coder Foundry, Web Software Engineer

Kernersville, NC · April 2019–June 2019

- Created three primary projects, including:
 - 1. A portfolio site using C#, MVC, HTML5, CSS3, BOOTSTRAP, JS & jQuery
 - 2. A Financial Portal implemented in three phases. Phase 1: an MVC Web Application, Phase 2: a Web Service that utilizes Swagger and Swashbuckle for integrated testing, Phase 3: A cross platform Xamarin Mobile Application
 - 3. Fully designed and developed a multi-functional issue tracker web application, implementing enhanced roles & security, which also used a Code First Relational database designed and modeled in SQL Server. Technologies used include: .Net Framework v. 4.6.1, MVC5, C#, LINQ, SQL, Entity Framework, jQuery DataTables

Velem, Editor

New York, NY · August 2015–February 2019

- Collaborated with directors to execute creative vision
- Responsible for becoming acquainted with new technologies and industry trends
- Maintained department organization, including project archives and media storage

All Day Everyday, Assistant Editor

New York, NY · August 2013–March 2015

- Provided per-need assistance to all editors at ADE
- Made selects and project setup for all projects
- Responsible for media storage and organization

Freelance, Assistant Editor

Tokyo, Japan & New York, NY · June 2012–August 2013

Assistant edited for Union Editorial and Bikini Editorial on per-project basis

FRAMEWORKS & PROGRAMMING LANGUAGES

HTML5 CSS3 JavaScript/ES6 JQuery Bootstrap .NET C#

MVC

ASP.NET SQL & Bash

LINQ

Xamarin

WebAPI



1231 Shields Road, Suite 5 Kernersville, NC 27284 (336) 231-8632

partnerships@coderfoundry.com

This resume contains information furnished by the candidate and has not been independently verified by Coder Foundry, LLC.

This information is privileged, confidential, and to be used solely by the individual and entity to which it has been submitted.