

Anthony Duval

www.coderfoundry.com/anthonyduval

✉ duval.anthony@outlook.com

☎ (336) 582-5548

FRAMEWORKS & PROGRAMMING LANGUAGES

HTML5
CSS3
JavaScript/ES6
jQuery
Bootstrap
.NET
C#
MVC
ASP.NET
SQL
LINQ
WebAPI

EDUCATION

Guilford Technical Community College, A.A.S Information Technology

Greensboro, NC · 2021 (in progress)

PROFESSIONAL EXPERIENCE

Coder Foundry, Web Software Engineer

Remote · September 2020 – December 2020

- Created three primary projects, including:
 1. A portfolio and blog site using C#, MVC, HTML5, CSS3, Bootstrap, JS & jQuery.
 2. A Financial Portal implemented in two phases. Phase 1: an MVC Web Application, Phase 2: a Web Service that utilizes Swagger and Swashbuckle for integrated testing.
 3. Fully designed and developed a multi-functional issue tracker web application, implementing enhanced roles & security, including a Code-First relational database designed and modeled in PostgreSQL. Technologies used include: .Net Core v3.1, MVC6, C#, LINQ, PostgreSQL, Entity Framework, Docker, PgAdmin, Heroku and jQuery DataTables.

Harris Teeter, Assistant Manager

Greensboro, NC · January 2015 - October 2020

- Provided excellent customer service.
- Interacted with vendors; prepared purchase orders; tracked status of requisitions and orders.
- Answered customers' questions about market department merchandise and advised customers on meat selection.
- Managed, supervised, and provided leadership to all department staff.
- Fostered teamwork and collaboration for market department employees.
- Determined if inventory was sufficient for needs; ordered merchandise when necessary.
- Stocked cases with new merchandise and prepared food displays to attract customers.
- Responsible for the proper preparation of meat orders for customers including cutting, wrapping, and pricing.
- Responsible for the inspection and storage of all meat upon delivery to the store to ensure the highest standard of quality.

CODER
FOUNDRY

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.