Shawn Rogoff

Highly self-motivated and goal-oriented professional committed to growing as a software developer. Over a decade in customer-facing service combined with strong analytical and creative problem-solving skills, programming competency, and collaborative skills. Striving to be the best professional one can be.

shawnrogoff@gmail.com 501-472-8350

https://www.linkedin.com/in/sha wn-rogoff/

EXPERIENCE

Dillard's, Little Rock, AR — *Programmer/Analyst*

November, 2021 - PRESENT

- Full stack developer working on the Store Systems team, specifically as part of the Point of Sale team.
- Stack includes C#/.NET MVC, WebAPI, Bootstrap, Javascript, KnockoutJS, Angular, Sql Server.
- Develops, maintains, and deploys applications running on thousands of registers in hundreds of stores.
- Develops and updates back office applications and portals.
- Collaborates with various teams to ensure cohesive, successful application development and deployment.

Brooks Fine Jewelry, Conway, AR — Senior Jewelry CAD Artist, IT Support, & Diamond Sales

May, 2012 - November, 2021

- Award winning CAD designer with over 2500 unique custom CAD designs for Brooks Fine Jewelry and other jewelry stores across the country.
- Develop programs to aid in rapid, accurate custom job quotes for the sales team to ensure consistency.

EDUCATION

University of Central Arkansas, Conway, AR — Arkansas Coding Academy – Full Stack C#/.NET Development

March 2021 - Anticipated October 2021

Course covers C#/.NET, SQL and relational database design, HTML, CSS, Bootstrap, building a RESTful API, and using AJAX and JSON to connect a web application to a backend database.

University of Central Arkansas, Conway, AR — Associate of Arts, focus in Biology

August 2006 - December 2012

PROFESSIONAL SKILLS

Prioritization

Time management

Attention to detail

Communication

Teamwork & Collaboration

Leadership

Integrity

CODING LANGUAGES

C#

SQL

HTML/CSS/Bootstrap

Javascript

Typescript

FRAMEWORKS/TOOLS

.NET Framework

.NET CORE

SQL Server/SSMS

KnockoutJS

Angular