FirstName LastName

(555)-555-5555 • email@mydomain.com • Github: myGitHubName • linkedin.com/in/yourURLHere • Codewars:yourCodewarsNameHere

EDUCATION:

TrueCoders

Advanced Technical Training

June 2019 - August 2019

The TrueCoders training program is a project and lecture-based training program that aims to fill the growing need for data science and software development jobs in Alabama. Projects include multiple personal and group-oriented tasks that involve multiple programming languages over the course of the program.

- Over 500 hours of intensive, project-based training in programming languages and other technical skills, such as C#, .NET Core, SQL, Git, ASP.NET MVC, HTML, CSS, and JavaScript.
- These skills were developed by building multiple C# and SQL projects
- C# and SQL Projects were tracked using Git and GitHub for source control

Auburn University, Auburn, AL

September 1994 - August 1998

Worked for the Plainsman newspaper selling ads and Alumni Center raising money for the various colleges while going full-time. Member of Sigma Chi Fraternity and participated in intramural sports

• B.A. Communication (Business Minor)

TECHNICAL PROJECTS:

YOUR FINAL PROJECT HERE:

- •
- •
- •

CRUD Database Website: C# | ASP.NET Core MVC | SQL | HTML | CSS | JavaScript

- The app takes advantage of dependency injection by using an IoC container to handle the newing up of objects
- Used a MySQL database on the backend for data storage
- Created a ProductRepository model with CRUD methods for inserting new products, displaying products, updating a product, and deleting products
- The ProductController links the models to the views and calls the correct views to display depending on the user's interaction

Best Buy CRUD Database Console: SQL | C# | .NET Core

- The BestBuy database simulates an inventory management system and employee sales records
- Implemented a repository pattern to isolate the data access logic and business logic in order to allow for a more loosely coupled approach to data access from a sample BestBuy database
- Demonstrated CRUD operations through a console user interface

KanyeREST: C# | .NET Core| JSON | API

- This program will simulate a conversation between Kanye West and Ron Swanson through API calls
- using the Newtonsoft.JSON NuGet package the program will make a call to the Kanye URL and parse the JSON object into a string called kanyeQuote
- The application makes a call to the Ron Swanson API and parses the JSON Array into a string called swansonQuote
- The program will "chat" using a loop to simulate the two talking back and forth until the loop finishes execution

Tacobell Geolocator: C# | .NET Core | SQL | xUnit

- Uses a CSV file or a SQL database to populate an IEnumerable<Tacobell> called locations
- Test-Driven Development using xUnit ensures that invalid or missing data is handled correctly
- If the data is out of bounds or cannot be parsed, then the parse method returns null.
- Finally, utilizing the Geolocator NuGet package, the program will calculate the two farthest Tacobells

Text Adventure Game: C# | .NET Core

- The app stores users' information and tells a story using that information
- The application stays DRY by utilizing encapsulation
- Gracefully handled improper user input and case sensitivity.

PROFESSIONAL EXPERIENCE:

Modernizing Medicine

December 2018 – April 2019

Software-as-a-Service Electronic Health Records, Practice Management, and Revenue Cycle Management to specialty-specific practices

Regional Sales Manager

- Sales of cloud-based EHR, PM, and RCM to Ophthalmology practices in AL, CA, OR, WA, HI, & AK
- Use of salesforce.com to produce ad hoc reports

Carl Zeiss Meditec

July 2016 – May 2018

Diagnostic instruments and image management software for Ophthalmic and Optometric practices

Regional Sales Manager

- Sales of capital equipment and image management software solutions in Alabama,
 Mississippi and the Florida Panhandle
- Worked with product managers, upper management, and key customers on the beta releases of software. Detailed the salesforce and advised on selling techniques
- Exposure to Pattern Recognition and Artificial Intelligence Software
- Competent on common networking protocols in order to consult regarding instrument and EMR integration

Armstrong Medical Industries

Sep 2007 – July 2016

Durable medical equipment for hospitals, surgery centers, and EMS

Alabama Territory Manager

- Sales of medical equipment in Alabama, Central Mississippi, and Florida Panhandle
- Helped set up and manage ODBC databases to grant user privileges to narcotic storage carts
- Helped setup 802.11X communication to wireless narcotic storage carts

ACCOMPLISHMENTS/CERTIFICATIONS:

- CompTIA A+ Certification
- Eagle Scout

Technical Affiliations:

- PASS
- Attended SQL Saturday
- Agile Birmingham
- Birmingham .NET Meetup

Personal Affiliations:

- Birmingham Data Science Machine Learning and Al
- Birmingham Data Architecture and Data Science
- BASE (Birmingham Alabama Software Enthusiasts)
- Microsoft Power BI, Bham Quants