Hanna Sindiukova

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**GitHub**: <https://github.com/Sindukova>

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**Code Wars:** https://www.codewars.com/users/Sindukova

**Junior Software Developer**

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| --- | --- |
| * Junior full-stack software developer with a diverse background in object-oriented programming and web development. Recent associate degree in information technology with focus in computer hardware and OC architecture, programming logic, networking, and database management. Recently gained certification in full-stack software development from the True Coders program, focusing on practical software development skills. Aspiring to combine a broad educational background with strong analytical, teamwork, and technical abilities to pursue an opportunity in the field of IT, cybersecurity, or software engineering. * Offering advanced computer expertise across a wide range of technical tools; talent for quickly learning new information, procedures, and technologies combining with multitasking abilities to prioritize work assignments. | * **C#, Java** * **HTML, CSS** * **JavaScript** * **SQL** * **ASP.NET** * **Customer Service Skills** * **Problem Solving** * **Teamwork** * **Conflict-Resolution** |

***Education & Credentials***

**True Coders** – Software Development – Birmingham, Alabama – August-October 2020

**A.S in Information Technology** – Northern Virginia Community College – Alexandria, VA – GPA: 3.4 – 2020

*NVCC Presidential Scholars' List*

**B.S Logistics & Supply Chain** – National Transport University – Kiev, UA – GPA: 4.0 – 2015

***Technical Skills***

*C#, ASP.NET MVC, .NET Framework, NuGet package Manager, MySQL, Git, GitHub | Familiar with Java & HTML, CSS, Eclipse Java |* *Microsoft Office*

***Languages***

*Ukrainian & Russian (Native), English (Fluent)*

**Professional Experience**

THE HAMILTON DC  **Feb 2017 – Present**

**Server / Bartender**

* Oversee all aspects of bartending operations including arranging alcoholic or non-alcoholic beverages as per quality expectations and restaurant standards for patrons and bar.

**Key Accomplishments:**

* Awarded the employee of the year in 2017 & Aug 2018 due to excellent performance.
* Ensured maximum customer satisfaction by communicating with customers, taking orders, and serving snacks and drinks.
* Evaluated bar customers' needs and preferences by making recommendations and providing exceptional customer service.

SINE IRISH PUB AND RESTAURANT

**Jul 2015 – Sep 2017**

**Server**

* Acted as a server, fulfilling customers’ needs by providing a comprehensive dining experience in a restaurant.
* Executed various activities such as taking orders, serving food, cleaning, and resetting tables, replenishing supplies, refilling glasses, and solving customer complaints with full attention to details.

**Additional Experience**

**Pool manager |** HIGH SIERRA POOLS INC. | **May 2015 – Sep 2015**

**Projects**

**Scrabble game calculator**

**C# | .Net Framework | Console APP (.NET Core)**

* Console application that is used to calculate points for the game of scrabble. In this application using algorithms, I structured a calculator that can give you a score for multiple games, including points for each letter and bonuses for double words. Each user input must pass validation, and nested loops prevent the application from crashing from invalid input.

**Website dedicated to rescue “Lion, Tigers, Bears” in San Diego CA**

**HTML | CSS | Bootstrap Front-End Libraries**

* Lions Tigers & Bears provides a safe haven to abused and abandoned exotic animals and inspiring an educational forum to end the exotic animal trade. After visiting this facility, I created this website and presented it in front of my college audience to raise awareness about animal cruelty in the world.

**ASP.NET website featuring connection with BestBuy data base**

**C#|Console App (.Net Core) | ASP.NET MVC| MySQL|HTML**

* Web application built using Nugget packages such as Dabber and MySQL. Data to connect database and retrieve information upon user’s request.

**Geolocation Distance Compiler**

**C# | .Net Framework |Console APP (.NET Core) | GeoCordinate Pkg |XUnit Pkg |**

(Reads a CSV file with coordinates to every Taco Bell in Alabama, and returns to the user the 2 locations that are furthest away from one another)

* Created Unit tests with the XUint package to checkout custom Parsing method for accuracy.
* Implemented the GeoCordinate package to read and organize coordinate data according to distance.
* Implemented an Interface to apply attributes to a child class that eventually becomes the main object that holds all the attributes for every Taco Bell location.
* Created a custom value type using a structure named “Point” that holds a double value type for latitude and longitude values to pass into the ITrackable interface.
* Created nested for loops to enumerate over each location points in a parsed array while comparing them to all other arrays’ locations, then replaces the value in a variable that holds the location of the furthest distance from the origin location within the first loop.
* Used string interpolation to present the two furthest locations including city name, longitude, and latitude.