Julianne Godsey

Mahwah, NJ | 908-868-8218 | <u>juliannegodseyy@gmail.com</u> juliannegodsey.com | linkedin.com/julianne-godsey | github.com/juliannegodsey1

SUMMARY

Detail-oriented full-stack developer experienced in designing, implementing, and testing applications across various platforms. Proficient in system design, debugging, and modifying code to meet project requirements. Committed to learning new technologies and delivering quality results within deadlines.

EDUCATION

Kean University
Union, NJ

Bachelor of Arts in Psychology, Magna Cum Laude

December 2020

CERTIFICATIONS

TrueCoders Coding Academy

Full Stack Software Engineering

Sep. 2023 - April 2024

freeCodeCamp

JavaScript Algorithms and Data Structures Certification | Front End Development Libraries Certification

TECHNICAL SKILLS

Languages: JavaScript, C#, HTML, CSS, Sass, JSX, SQL (MySQL) Frameworks: ¡Query, NET Core, ASP.NET MVC, xUnit, AWS

Libraries: Bootstrap, React, Redux **Developer Tools:** Git, VS Code, Vite

PROJECTS

CRUD Cat Adoption Database Website | C#, ASP.NET, MVC, HTML/CSS, MySQL

- Developed a C# cat database model, highlighting and displaying key properties of each cat in the system.
- Engineered CRUD functionality within a cat repository following MVC architecture, integrating SQL commands for efficient data management.
- Designed user-friendly HTML/CSS view pages using ASP.Net MVC framework for cat profile management and catalog display.

CSV Parsing and Geolocation TDD Project | C#, .Net Core

- Developed in Visual Studio using C#, .Net Core, and xUnit testing.
- Parsed city names and coordinates from a CSV document to calculate distances between locations, identifying the two restaurants with the greatest distance.
- Utilized test-driven development to handle invalid or missing data, ensuring accuracy in parsing location, latitude, and longitude.
- Conducted preliminary code review, testing, and debugging to ensure reliable performance and identify potential issues early in the development process.

KanyeREST | C#, .Net Core, JSON, API

- Developed an application simulating dialogue between Kanye West and Ron Swanson via external API requests to create engaging and entertaining interactions for users.
- Utilized Newtonsoft.JSON to retrieve Kanye West's quotes as "kanyeQuote" strings.
- Integrated the Ron Swanson API to convert JSON quotes to "swansonQuote" strings.
- Engineered alternating API calls to create a dynamic simulated dialogue between the two characters.

Nanny
Private Family
Aug. 2019 - Current
Ridgewood, NJ

• Coordinate and manage schedules, transportation, and time for children's activities to ensure timeliness.

• Facilitate engaging activities and homework assistance, promoting learning and academic success in a supportive atmosphere.

Assistant TeacherFeb. 2019 - Aug. 2019Lightbridge AcademyWestfield, NJ

- Facilitated classroom activities for young children, prioritizing safety during lunch with a focus on allergies and maintaining CPR readiness for emergencies.
- Provided vigilant supervision to ensure the well-being of students, actively assisting with potty training and coordinating engaging educational activities.
- Leveraged technology by utilizing an app for real-time parent updates and collaborated closely with the lead teacher to enhance classroom dynamics and support overall learning objectives.

Team Member

QuickChek

Nov. 2015 - Feb. 2019

Clark, NJ

- Consistently delivered exceptional customer service and contributed to meeting sales and customer service objectives.
- Successfully managed cash registers, ensured accurate stock levels, and maintained cleanliness while adhering to safety guidelines.
- Demonstrated strong collaboration skills, multitasking abilities, and adaptability to support overall store operations.
- Recognized as "Employee of the Month" multiple times for outstanding performance and dedication.