# Daniela Picon Salas

#### FRONT END DEVELOPER

(210) 780 2921 ♦ danielapiconsalas@gmail.com ♦ LinkedIn ♦ Github♦ Portfolio

## **SUMMARY**

Versatile software developer with a background in social media and marketing, and a comprehensive skill set in full-stack development. Combines meticulous attention to detail with a strong drive for continuous improvement, resulting in secure, reliable, and impactful code. Demonstrates a keen understanding of the significance of these qualities in delivering successful software solutions.

#### **TECHNICAL SKILLS**

Languages/Technologies: HTML - CSS - Bootstrap - JavaScript - ES6 - jQuery - Ajax - JSON - RESTful API - REST API - Maven - Java SE - Java EE (Servlets, JSP, J2EE) - File I/O - MVC - Spring Boot - Hibernate - MySQL - Thymeleaf - Object-Oriented Programming (OOP) - Test-Driven Development (TDD) - Version Control with Git - Paired Programming - Agile Methodologies - Debugging - Apache TomCat - Unit Testing (JUnit)

#### **EDUCATION**

#### Codeup

Certification of Completion

Feb 2023 - Jul 2023

This 5-month coding boot camp teaches full-stack software development through 670 contact hours of hands-on technical training (20% more time than 4-year degree majors require).

## Northwest Vista College

Associate of Computer Science

August 2020-May 2022

2 year degree that offers a well-rounded curriculum that covers essential subjects such as learning frameworks, mathematics, programming fundamentals, calculus, and other core disciplines.

# **DEVELOPMENT PROJECTS**

Pawesome Adoptions: Repository | Live Site

Pawsome Adoptions is a web-based platform featuring a dynamic search and filter feature, enabling users to easily find adoptable pets in their area. With a seamless user experience, the platform allows users to adopt pets and share their own adoption stories. Users have full CRUD functionality for managing posts and their profiles, while a commenting system encourages engagement and community interaction.

Skills: Java, Spring Boot, HTML, CSS JavaScript, MySQL, Bootstrap

# **EXPERIENCE**

#### Icode -

Instructor July 2023 - August 2023

- Employed strong problem-solving and analytical skills to design creative instructional strategies, catering to diverse learning styles and abilities, resulting in improved student performance and comprehension of coding concepts.
- Demonstrated excellent debugging and troubleshooting abilities to address students' coding challenges effectively, fostering a positive and collaborative learning environment.
- Utilized keen attention to detail and proficiency in examining documentation to maintain a well-organized and orderly classroom, ensuring a smooth and productive learning experience.
- Provided continuous support and constructive feedback to aid students in overcoming coding obstacles, enabling them to achieve their coding goals and showcase successful projects at the end of each week.

## Customer Relationship Manager Feb 2022 - Jan 2023

- Fostered and maintained long-term relationships with over 50 vendors and clients, leading to a significant increase in repeat business and a strong reputation for delivering high customer satisfaction.
- Successfully assisted a diverse range of clients through various channels, promptly addressing their questions and concerns, resulting in a high customer satisfaction of 95% and strong client retention.
- Consistently followed technical instructions and upheld company standards, ensuring accurate and
  error-free creation of invoices, quotes, and other documentation for clients. Completed tasks within tight
  deadlines, maintaining a high level of productivity and efficiency that consistently met or exceeded company
  expectations.resulting in a 100% record of safeguarding sensitive information and earning the trust of
  colleagues and clients alike.

# **AWARDS**

UTSA Rowdyhacks - 2nd Place for Learners Track