

Danitza Fuenzalida

danitzafulenvalidabarriga@gmail.com | [linkedIn](#) | [portfolio](#) | github.com/DanitzaFuenzalida

Education

Lake Washington Institute of Technology: BASc in Computer Science and Software Development

June 2024

Phi Beta Kappa Member, Dean's List (GPA: 3.48)

Experience

Website Consultant, Caldart Heights HOA – Poulsbo, WA

August 2024 – Freelance

- Rebuilt website for Caldart Heights Home Owners Association
- Organized site sections and related legal documents for HOA members
- Revamped UI / UX for desktop and mobile platforms
- [View Online](#)

Software Developer Internship, Washington State Food Association – Seattle, WA

April 2024 – July 2024

- Led development of a food truck management and tracking web app under the WSFTA organization
- Periodically reviewed requirements with stakeholder for features including truck tracking, calendar and menu
- Web app implemented using HTML5, JavaScript, Google Maps API and RDS and Lambda on Amazon Web Services
- App transferred to permanent ownership of WSFTA
- [View Online](#)

Web Developer Intern, Poulsbo Historical Society – Poulsbo, WA

Oct 2021 – Jan 2023

- Updated website in accordance with museum brand and following guidelines set by Board of Directors
- Marketed museum events and updated website UI
- Implemented a calendar widget for better event planning
- Performed website code review and code refactoring to improve website maintainability
- Mentored senior staff in WordPress code for future website updates
- [View Online](#)

Projects

Art Portfolio Website

art.weaselycreations.com

- Created art portfolio website using HTML, CSS and Bootstrap. Hosted on AWS, deployed with GitHub Actions
- Website showcases personal created art, contacts page, bio and personal shop
- Functioning shop to sell prints, implemented with Stripe Checkout

Shopping Website

GuildKeeper.azurewebsites.net

- Implemented furniture store website with shopping cart using ASP.NET, SQL server. Deployed on Microsoft Azure
- Led team of 4 students on different time-zones, coordinated communication and presentations
- Team coordinated using Bitbucket and Agile methodologies using Jira

Center School Video Game Club Website

[Video Game Club Website](#)

- Created website for The Seattle Center School High School to promote the school's Video Game Club
- Website shows video game history in a museum-like structure with embedded interactive media
- Implemented with PHP, HTML5 and CSS with a Microsoft Excel data gathering integration

Skills

Languages: Java, Python, PHP, C++, C# with Microsoft.NET, JavaScript

Technologies: HTML5, CSS, Azure, AWS, MySQL, Git, GitHub, Bitbucket, Jira

Certifications: Microsoft AZ-900 ([View Online](#)), AWS Academy Cloud Developing Badge

Additional Skills: English, Spanish