TERESITA NADER

Frontend Software Engineer

teresita.guzman.nader@gmail.com

(541) 784-7657

Web Developer
Web Designer

Portfolio: https://teresitanader.com/

Oregon, U.S. Willing to Relocate within the U.S.

https://www.linkedin.com/in/teresita-nader/

EDUCATION

Oregon State University, Corvallis, OR
Computer Science, Human-Computer Interaction
User Experience Research

Dec 2024 Expected Graduation Bachelor of Science Minor

SKILLS

Frontend: HTML, HTML5, CSS, CSS3, JavaScript, React, Bootstrap, jQuery

Backend/Server: Python, PHP, MySQL, Node.js

Tools/Utilities/Apps: Git, Figma, GitHub, WordPress, Drupal, Visual Studio Code, Photoshop,

Google Analytics, Chrome Dev Tools, Firefox Firebug tool

Techniques: Responsive Web Design, User Experience, User Empathy, UX Research,

Search Engine Optimization, Mobile-first design

Professional: Collaboration, Leadership, Communication, Teamwork, Problem Solving,

Attention to detail, Research, Critical Thinking, Creativity

EXPERIENCE

Senior Web Support Assistant

Mar 2022 - Present

College of Engineering at Oregon State University, Corvallis, OR

- Developed WordPress websites for clients, applying my expertise in web development and design to deliver customized, user-friendly solutions.
- Built inclusive, accessible, and intuitive interfaces for College of Engineering websites.
- Improved user experience by using human-computer interaction concepts.
- Improved website search engine optimization performance.
- Lead and organize remote team and client meetings via Microsoft Teams and Zoom
- Directed comprehensive onboarding program, including hands-on training in Drupal, DevOps, SEO, and CSS, to equip new hires with essential skills.
- Trained 7+ new employees in utilizing Drupal, DevOps practices, SEO strategies, and CSS coding to enhance skills and departmental capabilities.
- Developed comprehensive onboarding documentation and crafted engaging video tutorials, resulting in a minimized learning curve and accelerated productivity for new hires.
- Migrated the company's website within a 4-month timeframe, ensuring seamless transition and minimal disruption to user experience.
- Website: https://engineering.oregonstate.edu/

Undergraduate Research Assistant

Dec 2021 - Mar 2022

College of Engineering at Oregon State University, Corvallis, OR

- Collaborated with cross-functional Human-Computer Interaction (HCI) and Explainable
 Artificial Intelligence (XAI) teams, focusing on integrating principles of User Experience (UX) in
 project development.
- Conducted User Experience Research to analyze qualitative and quantitative data, aiming to enhance the inclusivity and accessibility of interfaces.
- Research website: https://gendermag.org/

Web Developer Feb 2018 - Jun 2018

Collaborative Robotics and Intelligent Systems (CoRIS) Institute, Corvallis, OR

- Developed and implemented a professional website for the Human Machine Teaming Lab, leveraging expertise in web development and design.
- Successfully migrated website data from WordPress to Drupal, demonstrating proficiency in multiple content management systems. Ensured seamless transition and integrity of all content during the migration process.
- Migrated all content from the old website to the new platform within a 4-month period, maintaining data integrity and consistency throughout the transition.
- Website: https://research.engr.oregonstate.edu/hmtl/

LICENSES & CERTIFICATIONS

WordPress Elementor Mastery - Build Amazing Websites With Elementor	2024
Google Analytics	2023
Social and Behavioral Research Investigators and Key Personnel	2022
Start the UX Design Process: Empathize, Define, and Ideate	2021
Foundations of User Experience (UX) Design	2021

VOLUNTEER

Communications Director

Apr 2021 - Jan 2022

Association for Computing Machinery Oregon State University Chapter

AWARDS

ACM 2nd place coding competition 2021

- Won 2nd place in the ACM coding competition using C++ and python to complete coding challenges.
- Publication: https://blogs.oregonstate.edu/eecsnews/tag/teresita-guzman-nader/