

NASSIR PEDRAZA CESPEDES

nassirpc@gmail.com | 971-269-5919 | Corvallis, OR 97330 | WWW: https://naspc.github.io/naspcresume.github.io/#

Summary

I am a Computer Science student with a strong focus on becoming a web developer. My fascination with computers from a young age steered me towards web development, a field where I thrive. Experienced in both front-end and back-end programming languages, I also have proficiency with testing frameworks like Jest and Cypress. Eager to join a collaborative team, I look forward to meeting new people, embracing new challenges, and enhancing my skills in a real-world environment.

Skills

- Front-End Development Proficiency: Adept with React.js, Node.js, and npm for crafting responsive and visually appealing user interfaces.
- Testing Framework Expertise: Utilize Jest and Cypress to Accountability and Communication: Prioritize ensure reliable web application performance and quality of user interaction.
- Interpersonal and Leadership Skills: Effective communicator and empathetic team player, enhancing team cooperation and project leadership.
 - transparency and clear communication in project management, promoting success and high integrity.

Experience

Oregon State University | Corvallis, OR Team Leader

05/2024 - 06/2024

- **Web Application Development:** Spearheaded a collaborative effort to develop and test a robust web application, employing tools such as Jest, Cypress, APIs, and JavaScript frameworks. As team leader, I ensured seamless project execution and adherence to timelines, demonstrating strong leadership and project management skills.
- Project Planning: Developed detailed project plans to outline procedures and timelines for successful completion.
- Performance Reviews: Conducted regular reviews, offering constructive feedback to team members.

Oregon State University | Corvallis, OR **Teaching Assistant** 01/2022 - 06/2022

- Tech Proficiency: Utilized various software to efficiently manage and categorize daily data, demonstrating skill in applying technology for educational purposes.
- Positive Educational Influence: Helped Students who were struggling with their code and gave them a push in the right direction.
- Collaborative Mentorship: Worked with professors and peers to enhance the quality of student code submissions, emphasizing mentorship and high coding standards.

Education and Training

Oregon State University | Corvallis, OR Bachelor of Science in Computer Science And Programming Expected in 06/2026

Certifications

- JavaScript Algorithms and Data Structures Certification
- Responsive Web Design Certification
- Test Driven Development Certification