Guillermo Lizondo

Portland, US - guillermo@test.com - 248 123 4567 - www.linkedin.com/glizondo

Education:

Digital Media Software Engineering Ferris State University, Michigan, August-2024 IEEE student member Dean's List 2022-2023

Work Experience:

Software Engineer Intern

Masetto Logistics, September 2023 - December 2023, Remote

- Designed and developed features in Python for real-time fleet management updates using API calls to track precise locations.
- Developed React front-end application for user-friendly interface and real-time fleet location visualization on an interactive map.
- Implemented a comprehensive solution for efficient fleet monitoring and management, enhancing operational capabilities.
- Collaborated in daily standup meetings, sprint planning sessions, and biweekly scrum gatherings with the teams.

Software QA Engineer Intern

Barracuda, June 2023 - August 2023, Ann Arbor, MI

- Collaborated with DevOps team to create Python and Selenium automation tool for error resolution by automating API calls.
- Proficiently executed functional tests and automated testing procedures for the Cloudto-Cloud Backup web application.
- Leveraged JavaScript with MABL test automation tool to ensure quality assurance and robust performance.
- Crafted comprehensive test cases in Jira and performed backend and UI testing for a data protection project.

Skills:

Front end: JavaScript, React, CSS, HTML

Backend: Node.js, Django, Ruby on Rails, Express.js Database Management: MySQL, PostgreSQL, MongoDB

Testing: Selenium, MABL, Jira Collaboration: Agile, Git