Jorge Castro

SKILLS

- HTML
- CSS
- Bootstraps
- Handlebars / EJS
- JavaScript

- jQuery
- Node
- Express
- SQL
- Postgres
- DevOps

- MySQL
- MongoDB
- C#
- Selenium
- Jest
- Cypress

EXPERIENCE

02/2022 - Present

QA Engineer, The Church of Jesus Christ of Latter-day Saints, SLC - Utah.

- Review requirements, user stories, specifications, and technical design documents to provide timely and meaningful feedback.
- Identify and document test scenarios.
- Create and maintain detailed, comprehensive, well-structured test plans and cases.
- Design, develop, and execute automation scripts using testing automation tools.
- Execute test cases (Manual or automated) and analyze results.
- Identify, record, document thoroughly, and track defects and communicate them to the Development team.
- Performing thorough necessary regression testing when defects are resolved.
- Support developing and applying testing processes for new and existing products to meet client needs. Monitoring and debugging process results.

04/2018 - 02/2022

Software Dev Engineer, Apiary Investment Fund, Lindon - Utah

- C# developer responsible for fixing bugs, developing new features, and keeping the software up to date in the role of trading in Forex marketing.
- Develop low-complexity technical solutions, with a moderate level of supervision and moderate support, by developing software requirements using the front-end technologies involved in the project, focusing on product usability.
- Understand the software's front-end architecture and be able to act on it by analyzing its components, organization, and functionalities.
- Create low-complexity tests, whether manual or automated, that cover the desired behavior of the technical components developed using the requirements and testing tools.

For 12 years, I served as a software developer at the sixth-largest ERP (Enterprise Resource Planning) company globally and the foremost in South America, renowned as the primary competitor to SAP. Within this role, I specialized in programming using a proprietary language ADVPL developed in C++ and Clipper. My primary responsibilities revolved around maintaining and optimizing finance, accounting, and cost management modules. I contributed significantly to the company's success in delivering innovative solutions to clients worldwide through my tenure.

EDUCATION

02/2024 - 08/2024	Full Stack Web Developer, University of Utah – Salt Lake City, UT Professional Education Boot Camp.
09/2013 - 09/2014	MBA Project Management PMI, Faculdade informatica e Administracao Paulista – Sao Paulo, Brazil
03/2003 - 07/2006	Bachelor's Degree Computer Science, Universidade de Guarulhos – Sao Paulo, Brazil
In Process 01/2025	Applied Science Degree in Software Development. Ensign College – Salt Lake City - UT