|  |  |
| --- | --- |
| PERSONAL INFORMATION | **José Carlos Lozano Acevedo** |
|  | Ensenada, Baja California, México. P.C. 22760 |
|  | (646) 171 76 88  177 90 46 |
|  | [jose.lozano.acevedo@gmail.com](mailto:jose.lozano29@uabc.edu.mx) |
|  | Gender Masculine | Date of birth 09/29/1995 | Nationality Mexican  Portfolio: [Click to visualize](https://hass-e.github.io/JoseCarlosLA-Resume/) |



|  |  |
| --- | --- |
| PROFILE | * **Current role**   Software QA Engineer   * **Languages**   JavaScript / TypeScript – Python – HTML – CSS   * **Frameworks**   WebdriverIO – Cypress – Selenium   * **Certifications**   JavaScript Algorithms and Data Structures  Responsive Web Design  Introduction to Data analysis with Python  Managing GIT, GITHUB  I graduated as an Electronic Engineer from the Autonomous University of Baja California and currently work as a Manual QA Engineer. While I enjoy manual testing for its demand for careful attention to detail, what truly excites me is automation—especially when it enhances efficiency and reliability.  My curiosity led me to explore test automation, and I now spend much of my free time practicing with tools like **WebdriverIO** and **Cypress** using **JavaScript/TypeScript**. I also run tests through **Jenkins** to follow **CI/CD** best practices. I’ve recently started learning **Python** with **Selenium** and have been making steady progress.  I’m mostly self-taught when it comes to programming and I’ve built a solid understanding of **HTML** and **CSS**. I also created an automated **Excel** tool using **VBA** at a previous job to help improve team workflow — a project that sparked my passion for building smarter solutions.  I find it easy to connect with others and build genuine relationships, which helps me contribute to a positive and collaborative team environment. This has shaped my approach to both **teamwork** and **leadership**, and it's something I value deeply in every role I take on.  I’m now seeking an opportunity to grow professionally — where I can continue learning, apply and expand my skills, demonstrate my value, and contribute to a team that values collaboration and continuous improvement. |

PROFESSIONAL EXPERIENCE

|  |  |
| --- | --- |
| Nov 2023 – Actual Position  Apr 2022 – Nov 2023    Sep 2021 – Feb 2022  Nov 2020 – Jun 2021  Nov 2019 – Nov 2020    Feb 2019 – Nov 2019  Sep 2018 – Dec 2018  Jun 2016 - Jul 2018 | Software QA Engineer  **Dilato InfoTech, Ensenada Baja California, Mexico.**   * End-to-End (E2E) Testing, Regression Testing, Smoke Testing, Functional Testing, Exploratory Testing, Usability Testing. * Write detailed test cases that describe step-by-step how to validate a feature. * Create test plans and contribute to QA documentation. * Document expected results for different inputs and user flows. * Manually execute test cases by interacting with the application (UI). * Use various browsers, devices, and configurations to validate functionality. * Log defects clearly in a bug-tracking system (Jira). * Work closely with developers, product owners, and automation testers. * Join sprint meetings, grooming, and planning sessions in Agile teams.   Licensing Brand Coordinator  **Mad Engine/Fortune fashions, Ensenada Baja California, Mexico.**   * Managed license regulations, ensuring terms such as territories, durations, and usage rights were properly applied and up to date. * Oversaw product compliance to guarantee licensed garments adhered to brand guidelines and design specifications set by licensors. * Acted as the main liaison with licensors, coordinating product submissions, approvals, and maintaining clear communication throughout collaborations. * Collaborated closely with design, production, sales, and marketing teams to ensure alignment with licensing requirements and timelines. * Ensured all licensed products complied with legal and intellectual property regulations, preventing misuse of trademarks or brand assets.     Bilingual Service Agent  **Teleperformance, Ensenada Baja California, Mexico.**  Maintenance Engineer  **Rapid Manufacturing, Ensenada Baja California, Mexico.**  Maintenance Technician  **Rapid Manufacturing, Ensenada Baja California, Mexico.**  Electronic technician **GES Returns, Ensenada Baja California, Mexico.**    Research Assistant (Professional practices)  **CICESE, Electronics and Telecommunications, Ensenada Baja California, Mexico.**  Computer technician  **Computación digital, Ensenada Baja California, Mexico.** |
|  |  |

EDUCATION

|  |  |
| --- | --- |
| Aug 2014 - Dec 2018 | Electronic engineer |
|  | **Universidad Autónoma de Baja California (UABC)**  Ensenada, Baja California, México. |
|  | * Analog electronics |
|  | * Digital electronics |
|  | * Power electronics |
|  | * System programming (C++, Arduino, Raspberry Pi, Python, MATLAB, Variety of PICs) |
|  | * Circuit analysis |
| Aug 2011 - Jun 2014 | Electronic technician  **Centro De Bachillerato Tecnológico, Industrial y de Servicios #41**  Ensenada, Baja California, México. |

PERSONAL SKILLS

Main language Spanish

Other languages English - 90%

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| COMPREHENSION | | SPEAKING | | WRITING |
| Auditive comprehension | Lecture comprehension | Oral interaction | Oral expression |  |

C2 C2 C1 C1 C1

**TOEFL ITP**

Listening Comprehension: 63 Structure & Written Expression: 59 Reading Comprehension: 61 **Total score: 610 / 670**

Level: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Competent user

Common European Framework of Reference for Languages.

|  |  |
| --- | --- |
| Communication skills | * Strong communication skills developed throughout my work experience, consistently engaging in clear and effective interactions with clients and team members to understand needs, identify issues, and contribute to efficient problem-solving. |

|  |  |
| --- | --- |
| Organizational / management  skills | * Responsibility * Teamwork * Leadership * Organization |

|  |  |
| --- | --- |
| Extra skills | * Microsoft Office management (Word, Excel, Power Point…) * Music production – Search for **'Dual** **Nature'** on any platform |