

**COMPANY:** Lacroix **SECTOR:** Electronics Manufacturer

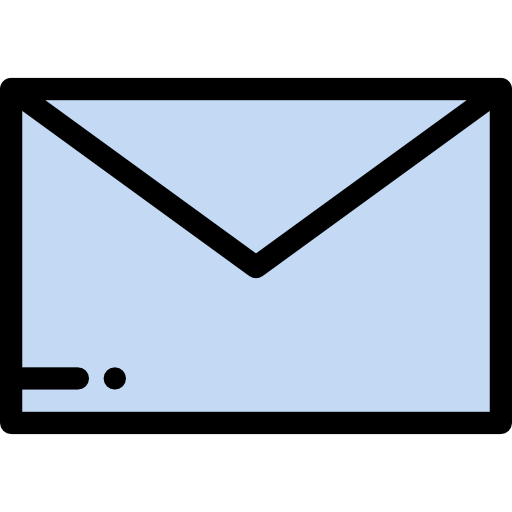
**JOB TITLE:** IT Programmer & System Implementer (2019 - Actual)

**PROJECTS:**

• Company portal 🡪 Cost Increase Tracker.  
Developed with ASP.NET (MVC) a portal to have all the online projects together. For the Purchasing Team I have created a Price Increase Log (for components) and for the Accounting Managers a Cost Increase Tracker where they see how the price increases in the component made by the purchasing team affect their assemblies cost, tracking the gained/lost revenue and Tp.  
• Improved management of production hardware resources using Raspberry Pi.  
Managed the project, and developed scripts with Python and Bash on the Raspbian OS that looks what is currently running on the station, using databases to search files on the server, then display the files on the station.  
• Deployed a supply-chain control monitor.  
Developed through SSRS (SQL Reporting Services) and SQL a report for the purchasing team where I pull together the demands that we have and what our suppliers has, to have a bigger approach on quantities, useful to see when we have shortages in the future.  
• Deployed a defective containers report.  
Developed through Plex a report for the quality and managers team to have a quick view of the defects of the production through the week, I use a query that connects to IntelliPlex and makes a report with all the information of the containers, based on the production.

**WORK EXPERIENCE**





• Knowledge of **Agile/Scrum** methodology.  
• Programming knowledge in **C#**, **JavaScript**, Python, Bash.  
• Full Stack developer 🡪 **MVC ASP.NET / React** - **React Native** / Laravel (TALL Stack) - HTML, CSS, PHP, JavaScript, Node.js, Redux, GraphQL, Firebase.  
• DevOps 🡪 Entire application lifecycle online. Project management, version control, documents, code, testing and databases in the cloud.  
• Database Manager 🡪 Azure, SQL Server, SSRS, Power BI, WebFocus.  
• Databases: SQL, NoSQL, PostgreSQL, JSON.

**SKILLS**

**COMPANY:** Inventec HPE **SECTOR:** Servers Manufacturer

**JOB TITLE:** Testing Technician (Aug 2017 – Jul 2018)

**TASKS:**

• Servers Management.  
• VLANs configuration, then connect them to the network.  
• Handling of scripts and configuration.  
• Review hardware or software issues that the servers may have.

**Bryan Chavarria**

• [Business English](https://www.coursera.org/verify/L5U8XZU6YMHK) – Coursera  
• [Build Ecommerce Website with .Net Core](https://www.udemy.com/certificate/UC-26713965-3d41-4a49-8b4a-5e3c2cc12422/) – Udemy  
• [ASP.NET Core and React](https://www.udemy.com/certificate/UC-a6392cc5-83ed-44bf-ad8f-2318428fc84a/?utm_source=sendgrid.com&utm_medium=email&utm_campaign=email) – Udemy  
• [Build App & Website on Single Code Base: React Native & AWS](https://www.udemy.com/certificate/UC-41c62b88-af21-47eb-ba77-427ca79ab0fc/) – Udemy

• **COLLEGE:** UACJ IIT (2014-2021) Bachelor’s in Computer Science  
• **HIGH SCHOOL:** CBTis No. 128 (2011-2014)

**PROFESSIONAL COURSES**

**EDUCATION**

**SOCIAL MEDIA**

[LinkedIn.com/in/ingebryan/](https://www.linkedin.com/in/ingebryan/)

**CONTACT**

+52 1 (656) 271-4707

b.chavarria@codezen.mx

Juárez, Chihuahua, México