

EMMANUEL CHAVES

Computer Technologies

About Me

I am proactive and solve problems with initiative, aiming to contribute effectively to business objectives. I aim to apply my academic and professional knowledge, growing personally and professionally in a collaborative environment.



(+506) 61-16-04-91



emmanuel.01231400@gmail.com



https://emmachanu.github.io/

LANGUAGE

- Spanish (Native)
- English (Advanced)

HARD SKILLS

- Data manipulation
- Data analysis and data gathering
- ETL Concepts
- · Power BI, Tableau
- SQL, R, C#, JAVA, Python
- Automation projects.
- Industrial Internet of Things (IIoT)
- Microsoft Office 365

SOFT SKILLS

- Willingness to learn
- Teamwork
- Effective communication
- Problem solving
- Critical thinking

EXPERIENCE

Selling Partner Support Associate | Amazon May 2023 - Present

- Provide timely and accurate support to 3rd party Sellers on the Amazon platform.
- Address system issues and develop internal documentation.
- Take part in deep dives and investigations to help the team identify improvement opportunities.

Manufacturing technician(Digitization Department) | Smith-Nephew

Feb 2022 - Jan 2023

- Development and maintenance of a Digital System Kanban for production flow.
- Development of a digital system for document management.
- Design of real-time data visualization dashboards.
- Maintenance of projects that improved material flow efficiency and optimized decision-making based on extracted data.

Production Collaborator | Smith-Nephew Sep 2021 - Jan 2022

- Production collaborator while expanding my skills in developing applications for digitization, information extraction, and process automation in the medical industry.
- Designed solutions to improve operational efficiency and accuracy in medical procedures.

EDUCATION

Engineering Informatics

Universidad Estatal a Distancia Jan 2024 - Present

Business Analytics

Universidad Cenfotec Jan 2024 - Present

Computer Technologies Engineering

Universidad Tecnica Nacional de Costa Rica Jan 2018 - Nov 2020

English

Universidad Tecnica Nacional de Costa Rica Jan 2018 - Nov 2020