

JONATHAN PINEDA

Alajuela, Alajuela. CR · +506 83858416 · jonathan.pineda.aleman@gmail.com
linkedin.com/in/jonathan-pineda-developer · github.com/jonathan-pineda-developer

EDUCATION

National University

Bachelor Engineering in Information Systems

Alajuela, Alajuela
Coursing: 2020 - Present

National Technical University

Bachelor in English as a Foreign Language

Alajuela, Alajuela
2017 - 2020

EXPERIENCE

Data Analyst Intern - Stryker

University Internship

July 2023 - Present
San Antonio Business Park, Heredia

Data Lake Project: I am actively contributing to the Data Lake implementation project at Stryker, which aims to centralize and efficiently manage enterprise data. The project's goal is to provide a single source of data for analysis and reporting.

- Developed scripts using PowerShell to create dataflows and datasets relationship matrix using PWB API.
- Collaborated with the support team to integrate governance and procedures.
- Utilized Postman and the Microsoft Power BI API for testing APIs.
- Worked with Power Query and DAX to create test reports in Power BI.
- Created SQL scripts to extract data from the SAP Hana Database.
- Employed Python to integrate the SQL script for data extraction from SAP.
- Operated under the Agile framework.

PROJECTS

Yo Reporto - Municipalidad de Palmares

Software Developer

April 2022 - June 2023
Palmares, Alajuela

- Developed web applications using Angular and Laravel.
- Collaborated with the back-end team to integrate OpenStreetMap API and Imgur API.
- Worked with Git and GitHub for version control and collaboration in project development.
- configured a test environment using AWS (EC2 and RDS).
- Optimized test cases using Selenium IDE.
- Configured MySQL as main database for the project.
- Worked under scrum framework.

CERTIFICATIONS

Information and Communication Technology - Operator | National Learning Institute

2020

Business and Commerce - Specialist | National Technical University

2020

ATTITUDES

Mainly Soft Skills: Connectedness, Learner, Activator, Ideation, Futuristic

Languages: English and Spanish

Work Framework: DevOps - Scrum

Programming Languages: JavaScript, C++, PHP, C-Sharp

Frameworks: AngularJS, Laravel, EF Core(.Net)

Databases: Oracle, MySQL, Microsoft SQL Server

Cloud Tools: AWS(RDS - EC2), Azure

CMS Softwares: Wordpress, Wix