JOSE IGNACIO PAEZ BATALLAS





KNOWLEDGE

Node.js, Adobe Photoshop, Data Analysis, Data Structures & Algorithms, Google Cloud Platform, Git, C/C++, R, MySQL, Postman, SQL, Python, MATLAB, Excel/Numbers/Sheets, Express.js, HTML/CSS, RPA, UlPath, API implementation & architecture

SKILLS

Leadership, creativity, resilience, adaptability, teamwork, collaboration, communication, responsability, responsability, critical thinking , problem solving, time management

EDUCATION

American School of Quito (ASQ) Secondary School, Science, 2008-2022 GPA: 3.7/4

TecnologicodeMonterrey(ITESM)Bachelor's,Software Engineering, 2022-PresentGPA 3.5/4

Relevant Courses :

- Programming and computer thinking
 Oriented Object Programming I & II (OOP)
- Computer biology and architecture
- Data structures and algorithms
- Internet of things (lot)
- Device Interconnection
- Software Implementation
- Software Development and Decision Making

ACTIVITIES

Track and field team (ASQ), TOEFL(91) , Red Cross Course, CISV Intercultural Exchange, IB Full Diploma, TEDx Quito volunteer, Hackathon (Qualtia) 2024 Hackathon (Capital One) 2024

PROFILE

As a 5th-semester Software Engineering student with a strong academic foundation, I possess proficiency in languages like c++, Node.Js and python, demonstrated in different collaborative and individual projects. Also I have strong knowledge of Git and data structures, bringing a solid and effective contribution in a team. Eager to apply my knowledge to real-world challenges, I am seeking internship opportunities to further enhance my skills and contribute to innovative software solutions.

EXPERIENCE

Monterrey Institute of Technology and Higher Education -Digital platform advisor

• In this internship I get to work with a department of my university, Tecnologico de Monterrey, by basically organizing and collecting data from Linkedin Talent Insights in order to see the companies that are hiring students based on their career. By looking at the company's reports I extract the data and organize it with the use of Excel and python.

Deloitte -

Summer robotics intern

• During this program, with a team of three people, I was able to learn and manage different RPA processes that Deloitte uses to download and supervise clients' taxes. The main tool used was UIPath for bot configuration and Python to manage pdf and xml documents. Customers varied, but the main ones were Ecuadorian banks and south American airlines, which had numerous reports. Monterrey, Mexico Sep 2023 - Present

Quito, Ecuador Jun 2024 - Aug 2024

ΡΠΟΙΕΟΤΟ

StartupSphere

Poetry Site

Web application created to register and compare GDP indices for international and national startups. The page works with React and Tailwind. It uses a Supabase database, where all the information about small businesses and their employees is stored. It utilizes different APIs, both to obtain information from the database and from the OpenAI model, which is responsible for comparing the startups. Finally, it also includes PayPal Wallet to facilitate investment contributions.

Monterrey, Mexico

Jun 2024 - Aug 2024

A website where I publish my poetry. It has an integrated API for feedback that users give regarding a specific poem. The website is connected to a database where the poems are registered and then uploaded using pgAdmin4, React.js, and JavaScript.

Monterrey, Mexico Mar 2024 - Jul 2024

Quito, Ecuador Dec 2023 - Feb 2024

Monterrey, Mexico

Nov 2023 - Nov 2023

Rockwell Mar 2024 - Jul :
 For this new project, alongside a team, we are building a video game (user experience) that will run on a website primarily using React, Unity, and JavaScript. The entire project is a task placed by the company Rockwell Automation so they can improve their digital thread and interaction with clients.

Personal Web Page

 For this project I am creating my personal web page that contains all of my relevant professional information in one place. I'm always working on it, adding new projects, information, etc. The link is in the profile section.

Breakout Game

Plant GPT

Breakout game with different modalities to play using pygame. The game has three different game modes, Individual (just the player against a wall) , Iv1 (player against a bot) and time trial (player against the wall with limited time). Each of these game options has difficulty settings.

Monterrey, Mexico Oct 2023 - Nov 2023

 Product that keeps track of different behaviors that can affect a plant. This was measured using 5 different sensors and we connected them to an API (postman) using Node.js and Arduino coding and finally the data ended in a Dbeaver database.

Monterrey, Mexico Sep 2024 - Sep 2024