IGNACIO TAMPE

787-405-0559 | me@igtampe.com | Igtampe.com

OBJECTIVE: Seeking to grow and improve my career as a Software Engineer

EDUCATION: University of Puerto Rico, Mayaguez Campus

(2017-2022) Degree: Bachelor's in software engineering

Magna Cum Laude

Graduation Date: Summer 2022

EXPERIENCE: JP Morgan Chase & Co, Wilmington DE

(2024-Present) Software Engineer II

Developing new reference data and vendor management systems to modernize and centralize data storage and retrieval. Focused on UI/UX improvements, system scalability, and developer experience through cleaner APIs and reusable

front-end components.

(2022-2024) : JP Morgan Chase & Co, Wilmington DE

Software Engineer I

Maintained and enhanced internal applications while building new reference data storage and management solutions using GraphQL and ReactJS.

(2021) : JP Morgan Chase & Co, New York NY

Software Engineer Intern

Developed and deployed two applications for the firm based on ASP.NET,

ReactJS, and C#.

SKILLS: C#, ASP.NET, Java, ReactJS, Typescript, EF Core, SQL, GraphQL, MUI

Competent in AWS, Docker, Jenkins CI/CD Leadership, Resourcefulness, Flexibility.

Fully Bilingual (English and Spanish) and basic French.

ACTIVITIES : Chamomile

& PROJECTS (2025)

Chamomile is a user-friendly Stable Diffusion web UI, which leverages

Automatic1111's API. It also includes extensive archival and search capabilities

for generated images.

(2024-2025) : Hue

Worked for a private client on a full stack solution to track visual commissions on a kanban-style workflow, and generate statistics to visualize overall, and per

artist trends.

(2022) : .NET Economy (Neco):

A complete rewrite of ViBE, transitioning from VB.NET to a modern

C#/ASP.NET + ReactJS stack. Designed to simulate and manage a virtual

model economy using EF Core and RESTful APIs.

(2018-2021) : Visual Basic Economy (ViBE) Suite:

An early personal project culminating in a suite of VB.NET applications to

simulate a virtual economy, including income, taxes, and properties.

INTERESTS: Software Development, AI, Statistics and data visualization

REFERENCES: Available upon Request