## 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

(2022-Present) Software Engineer I
Working to improve and port internal tools to newer more modern tech

stacks including React, Java Springboot, GraphQL, and Camunda, as well

as support existing infrastructure.

(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#.

(2020-2021) : CorePlus Servicios Clinicos y Patologicos LLC, Carolina PR

WeCARE Data Entry Associate, ICore Platform Tester

Helped enter data from the large influx of COVID-19 Tests the facility was handling. Tested the new ICore Platform during development of new

features.

**SKILLS**: Fully Bilingual (English and Spanish) and basic French

Leadership, Resourcefulness, Flexibility, Dedication, Proactive

Proficient in C#, ASP.NET, Java, Springboot, EF Core, MyBatis, React

Competent in GraphQL, Docker, AWS

ACTIVITIES : IRED/IDACRA Framework
& PROJECTS : IRED/IDACRA Framework
The Igtampe Redistributables/Igtampe DB, ActionAgent, Controller

(2022-2023)

Reusable Architecture is a set of class library designed to accelerate the development of ASP.NET backends, by providing common resources including basic authoritication/session management, and database

including basic authentication/session management, and database operations for user management, images, notifications, and more

(2022) : .NET Economy (Neco) Development:

Neco is a rework of ViBE, switching from a VB.NET and ASP.NET tech stack to one designed with C#, EF, ASP.NET and ReactJS. The end goal is

the same, running a virtual model economy.

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

ViBE is a personal project to develop a suite of applications based on VB.NET and ASP.NET designed to run a virtual model economy.

ARElec (Formally e-DCI) Student Association (Vice President):
ARElec was an association devoted to informing the public about the responsible recycling of electronics, including information security, the

circular economy, and other concepts.

**REFERENCES**: Available upon Request

(2017-2019)