

IGNACIO TAMPE

URB Los Campos de Montehiedra, 778 Valle de Lajas, San Juan, PR 00926

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 Angular and Java Springboot
- (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 learning French.
Leadership, Resourcefulness, Flexibility.
Proficient in C#, ASP.NET, Java, ReactJS, EF Core
- ACTIVITIES & PROJECTS** : **IRED/IDACRA Framework**
(2022-Present) The Igtampe Redistributables/Igtampe DB, ActionAgent, Controller Reusable Architecture is a set of class library designed to accelerate the development of ASP.NET backends, by providing common resources 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.
- (2017-2019) : **ARElec (Formerly 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.
- INTERESTS** : Software Development
- REFERENCES** : Available upon Request