Joel Jeremy Marquez

Senior Software Engineer Born 1994 in Pangasinan, Philippines



About me

Hi! I'm a passionate software developer whose always looking to improve his problem solving skills. I like to build software that creates value and those that make it easier for other developers to build software. During weekdays, I devote my time in delivering value for my company and on my free time, I like to work on my fun little open source projects (https://github.com/jeyjeyemem / https://github.com/XerProjects).

Skills

Java

Spring Boot / Spring Framework

C# (.NET Core/.NET Framework)

ASP.NET Core / ASP.NET Framework

JavaScript / TypeScript

ReactJS

Docker

Kubernetes

Contact

San Mateo, Rizal

- +639167247095

jeyjeyemem

Experience

Senior Software Developer (Java)

PayMaya Philippines since March 2021

Worked in building PayMaya's merchant onboarding platform.

Application Developer (Team Lead) (Java)

IBM

July 2018 - March 2021

Worked with US clients (Banking/Insurance industry) in building the company's Computer Telephony Integration (CTI) applications and services.

Senior Software Developer (C#)

Navitaire Philippines Inc.

January 2016 - July 2018

Worked in various teams and with various US-based and Philippine-based clients in building booking/reservation systems for low-cost airlines.

Open Source Developer (Java / C#)

Open Source (https://github.com/jeyjeyemem)

(https://github.com/XerProjects) since January 2016

Built open-source Java / C# libraries.



Education

Bachelor of Science June 2011 - April 2015

Information Technology, Colegio de Dagupan, Pangasinan, Philippines

Projects

Externalized Properties

Java

Lightweight and extensible library to resolve application properties from various external sources.

XerProjects

C# / Java

Lightweight and easy-to-use CQRS + DDD libraries.



Contributions

Externalized Properties

Lightweight and extensible library to resolve application properties from various external sources.

https://github.com/jeyjeyemem/extern alized-properties

XerProjects

Lightweight and easy-to-use CQRS + DDD libraries.

https://github.com/XerProjects