Edito C. Moncada Jr.

SOFTWARE ENGINEER

Cebu City, Philippines

(+63)9179473193 | edito_moncada@yahoo.com

Summary

I am a self-directed and motivated software engineer who works effectively in a dynamic environment, always striving to develop innovative solutions to complex problems, and aspires to learn new technologies and tools.

Skills

- Javascript ReactJS, Next.js, Typescript, Zustand (state management library)
- C # using .NET Framework and .NET Core. Web Forms, MVC, Web Api
- VB.NET
- PHP using Laravel Framework.
- CSS frameworks Bootstrap, Tailwind
- JQuery
- SQL MSSQL, MySQL, PostgreSQL
- Hands-on experience on AWS platform with EC2, VPC, S3, RDS, Cognito and many more.

Work Experience

Ring System Development Inc. – (https://ring-group.jp/)

TEAM LEAD SOFTWARE ENGINEER

Cebu City, Philippines

January. 2014 – March 2022

- Built, tested, and deployed scalable, highly available, and modular software products.
- Drafted comprehensive reports to document bugs and design flaws.
- Share knowledge and provide technical assistance to other team members within areas of expertise.

Eviden (Atos Group) - (https://eviden.com/)

SOFTWARE ENGINEER

Cebu City. Philippines

March 2022 - Present

- Develop, maintain, and support new desktop and web applications.
- Redesigned client's web-based application.
- Presenting new features to stakeholders and customers.

Personal Projects

<u>https://www.reviewpdf-ai.com/</u> - A SaaS application that allows you to have conversations with any PDF documents. Simply upload your file and start asking questions right away with the power of OpenAI.

Technical Stacks

• Next.js: React Framework

• Tailwind CSS: Styling framework

• MySQL: Relational Database

• Prisma: ORM (Object-Relational Mapping)

tRPC: Typesafe APIVercel: Cloud Hosting

• AWS RDS: Database Hosting on Amazon Web Services

• Pinecone – Vector Storage Platform

• PayPal: Payment Service

Education

University of Cebu, PhilippinesBachelor of Science in Information Technology *Cebu City, Philippines*

2009 - 2013