

GERALD CARREON

I. passionate in software development and an open source programmer able to adapt new techniques and methodologies according to the system development requirements.

I'm developing systems that utilizes optimized object oriented patterns. By the used of my thoughts and willingness in my passion, I've come up to develop different systems that requires good analytic and logical thinking ability.

+639261519083

geraldcarreon24@gmail.com



in https://www.linkedin.com/in

/gerald-carreon-378a89bb?

EXPERIENCE

SOFTWARE DEVELOPER/PROGRAMMER

COLLABERA SOLUTIONS (MONDE NISSIN CORP.)

- Developed Electronic Purchasing Order(EPO) Web Mapping Application that automatically read the contents of a files (pdf. htm. txt. xls. etc.) and has a capability of sending data's to another system using Web Services (API).

- Developed using ASP.NET. Custom Web API's. C#.NET. Javascript, Ajax, JQuery, JSON, HTML5, CSS3 and MSSQL Express 2008 Database.

SOFTWARE DEVELOPMENT - PROGRAMMER

AMELLAR SOLUTIONS

- Developed Software for the local government units such as Business Permit and Licensing (BPLS). Real Property Tax (RPTA). Amellar Revenue Collection (aRCS) and Update application systems associated to Philippine Legal Codes.

- Developed using C#.NET. ADO.NET. VC++, Crystal Report. VSPrinter, ODBC and Oracle Database.

2016 - PRESENT

2015 - 2016

SKILLS

- ASP.NET, C#.NET, RESTful API, AngularJS, Javascript, Ajax, JQuery, JSON, XAML, HTML 5, CSS 3, MVC, wamp, xamp, IIS Server.

- C# .NET, ADO.NET, VC++, XAML, WPF, Java, VSPrinter

- MSSQL, Oracle, MySQL, DB2, RDBMS, ODBC

- Microsoft Visual Studio, Microsoft SQL Server 2008, Oracle Studio, Microsoft Visual C++, Bonobo-Git, TortoiseGit, Eclipse, Crystal Report, Adobe illustrator WEB DEVELOPMENT

DESKTOP APPLICATION

DATABASES

SOFTWARE TOOLS

EDUCATION

BS : COMPUTER SCIENCE

NEW ERA UNIVERSITY - NO. 9 CENTRAL AVE. Q.C

2011 - 2015

CERTIFICATION

IBM COGNOS 10 BI REPORTS - CERTIFIED DESIGNER
IBM PHILIPPINES INC. - UP AYALA TECHNOHUB. Q.C.

DEC. 2014