

Gerald Mondejar Carreon

B4 L78 Apitong St. Cristina Homes
Zabarte Rd. Caloocan City
0926-1519083
geraldcarreon24@gmail.com



Work Experience

Software Developer / Programmer

April 2016 – Present

Collabera Solutions (Monde Nissin) – 6784 Ayala Avenue, Makati City

- 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

July 2015 – March 2016

Amellar Solutions – Ortigas Avenue Greenhills, San Juan City.

- 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

Key Competencies

Desktop Applications expertise

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

Web development expertise

- ASP.NET, C#.NET
- Web API Services
- Javascript, Ajax, JQuery, JSON
- HTML 5
- CSS 3
- MVC 3

Database expertise

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

Reporting Tools

- Crystal Report
- VSPrinter

Education

Bachelor's Degree: Computer Science, 2011-2015

New Era University – No. 9 Central Avenue Quezon City

System Development Experience

Electronic Purchasing Order (EPO)

- Web Mapping Application that automatically read the contents of files in different format (pdf, htm, txt, xls, etc.). Also, has a capability of sending data's to another system using Web Services (API)
- Used ASP.NET, Custom Web API's, C#.NET, Javascript, Ajax, JQuery, JSON, HTML5, CSS3 and MSSQL Express 2008 Database.

Battle Beast (Game Development - Thesis)

- A 3D Real-time Strategy Based Game mainly associated with path-finding algorithm.
- Used C# and Unity game engine and implemented by 3D models and textures.

Ordering System (System Analysis and Design – Case Study)

- Ordering system that optimizes time of ordering and developed using Php, JavaScript, HTML5, CSS3, Codeigniter framework and MySQL database.

Student Registration System (Freelance Project)

- Visual Studio 2015 as Integrated Development Environment.
- C# .NET framework windows form.

Achievement

IBM Cognos 10 BI Reports

IBM Certified Designer

IBM Philippines, Inc.

UP Ayala-Techno Hub, Quezon City

December 2014