

OMAR JOB ABESAMIS

Mt Pleasant*, Michigan 48858

PHONE: (989) 941 4534, (415) 910 6385 | **EMAIL:** ojwebdev@gmail.com

LINKEDIN: [linkedin.com/in/ojwebdev](https://www.linkedin.com/in/ojwebdev) | **WEBSITE:** ajbodev.github.io

GITHUB: github.com/ajbodev

FULL STACK WEB DEVELOPER with over four years of experience programming for the web (backend and frontend).

TECHNOLOGIES (PREFERRED):

- **LANGUAGES:** [JavaScript](#), [HTML](#), [CSS](#), [PHP](#), [C#](#)
 - **FRONTEND:** [React.js](#), [Angular](#), [jQuery](#), [Bootstrap](#)
 - **SERVERS:** [Laravel](#), [Express](#), [ASP.NET](#)
 - **DATABASES:** [MySQL](#)
 - **TOOLS:** [Git](#), [Node](#), [Webpack](#)
 - **OTHERS:** [Python](#), [Ruby](#), [Java](#), [Spring](#), [Flask](#), [Rails](#), [Vue](#), [Ember](#), [Postgres](#)
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WORK EXPERIENCE:

[Intellicare](#)

2012 - 2014

WEB DEVELOPER

- Migrated the organization's HR system from Visual FoxPro to OrangeHRM (PHP and MySQL)
- Extended OrangeHRM with history and ACL capabilities, and Payroll functionality (Symfony, jQuery)
- Developed the business intelligence stack of the new HR system (Excel with PowerPivot with DAX)
- Standardized the project's documentation and communication (MediaWiki)
- Interfaced OrangeHRM with the IT's existing .NET based accounting system (C#, SQL Server)

[Healthway Medical](#)

2013

BUSINESS INTELLIGENCE ANALYST

- Performed advanced computation and filtering of sixty million records for financial audit by management and Deloitte auditors (MySQL, SQL Server, Excel with PowerPivot DAX)
- Scaled and benchmarked MySQL, SQL Server and Excel PowerPivot to be able to handle twenty million records per batch and compute under ten minutes of execution

[Total Oil](#)

2016 - 2017

WEB DEVELOPER

- Built an Asset Management System using PHP, JavaScript (React, jQuery), and MySQL
 - Developed the BI stack of the new system using Microsoft PowerBI and PHP REST-based API
 - Standardized project documentation using Github private wikis
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EDUCATION:

University of the Philippines, Baguio

2006-2010

Earned 139 credits toward a BS Computer Science degree

Thesis: Isolated Tagalog Vowel Recognition using the Wall Street Journal Speech Corpus and Hidden Markov Models