## **OMAR JOB ABESAMIS**

Mt Pleasant\*, Michigan 48858

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

LANGUAGES: JavaScript, HTML, CSS, PHP, C#
FRONTEND: React, Angular, jQuery, Bootstrap

• SERVERS: Laravel, Express, ASP.NET

• DATABASES: MySQL

• TOOLS: Git, Node, Webpack

OTHERS: Python, Ruby, Java, Spring, Flask, Rails, Vue, Ember, Postgres

#### **WORK EXPERIENCE:**

<u>Total Oil</u> 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

Healthway Medical 2013

### **BUSINESS INTELLIGENCE CONSULTANT**

- 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

<u>Intellicare</u> 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)
- Interfaced OrangeHRM with the IT's existing .NET based accounting system (C#, SQL Server)
- Standardized the project's documentation and communication (MediaWiki)

# **EDUCATION:**

University of the Philippines, Baguio Computer Science

2006-2010

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