

NORMAN G. SILVESTRE

ngsilvestre@yahoo.com | 0420871015

101/301 King St. Melbourne VIC 3000

Australia

Career Objective

Versatile Software Developer working well as both part of team and independently. Working with front-end and back-end development and delivering across software development life cycles seeking a challenging role with firms involved in software developments.

Skills

- ReactJS
 - JavaScript
 - HTML5
 - CSS3/SASS
 - Jest
 - jQuery
 - Bootstrap
 - WordPress / PHP
 - Photoshop
 - SharePoint
 - Wordpress
 - .Net MVC
 - MSSQL / MySQL
 - Git / BitBucket
 - IIS Management
 - Linux Hosting
-

Employment History

Web Developer | AECOM Global Business Services - Philippines ROHQ | 11/2021 - 03/2022

- Deliver across the software development life cycle – analysis, design, build, test and deploy.
- Develop 360° Virtual Rooms HTML5 websites
- Develop WordPress Websites

Software Developer II | Emerson Electric Asia ROHQ Ltd. | 09/2018 – 11/2021

- Deliver across the software development life cycle – analysis, design, build, test and deploy.
- Develop .Net, ReactJS, HTML5 websites
- Work with the front-end development team to build the interface with focus on usability features.
- Provide development effort estimates to requirements.
- Build prototypes / wireframes (as needed)
- Work with a web development team to create and maintain a robust framework to support the application (web, desktop or mobile).

- Work on performance optimization for the application (web, desktop or mobile).

Software Developer | SLI Consulting Inc. | 03/2017 – 09/2018

- Develop WordPress, HTML5 websites
- Build WordPress websites from PSD to HTML
- Build prototypes / wireframes (as needed)
- Worked solo on project-based jobs.

Freelance Web Developer | oDesk.com | 01/2011 – 03/2017

- Build WordPress project-based jobs.
- Troubleshoot web-related issues for different clients.

Education

University of the East Caloocan, Philippines | 2006 - 2009

Bachelor of Science on Information and Technology

Character References *References will be provided upon request*