Edward Paulo Ganuelas

647-407-9781

epganuelas@gmail.com
https://ca.linkedin.com/in/epganuelas
https://edward-g.me/
https://github.com/edward-ganuelas

Strengths

- 5+ years of web development experience at McCann Canada using technologies such as HTML, CSS, Javascript, Java, PHP and .NET. Worked on a variety of projects for clients that includes General Motors Canada, Mastercard, Trade Partner Niagara, Bayer Crop Science, Transcanada, OLG, Prostate Cancer Canada and Alarmforce.
- Experience with building webpages with web accessibility standards in mind and using tools like SortSite and Jaws.
- Experience with both adaptive and responsive web development.
- Experience with front end responsive frameworks like Bootstrap.
- Able to work well alone or with a team.
- Problem solver and quick learner

Experience

McCann Canada: Programmer 2013-Current, Programming Intern 2012-2013

Role: Creating, updating and bug fixing various client web sites and web apps.

Projects:

- Famous Fingers: May 2018
 - Project Objective: Build a microsite for Prostate Cancer Canada that helps promotes prostate cancer awareness.
 - o Role:
 - Design the site layout and architecture
 - Setup the front end build using npm, browserify and Grunt
 - Help setup the build deploy
 - Technologies:
 - PHP
 - Apache
 - NPM
 - Sass
 - Bootstrap 4
 - Javascript/jQuery

- GM Canada Preferred Pricing Re-design: Ongoing
 - Project Objective: Take the GM US Preferred Pricing Codebase and add localization and redesign for the Canadian Market.
 - o Role:
 - Update the Grunt build
 - Introduce babel in order to use ES6
 - Develop dynamic components
 - Design JSON schema
 - Technologies:
 - AngularJS
 - Compass/Sass
 - Grunt
- Alarmforce: Ongoing
 - o Project Objective: Build feature request, page updates, web transition.
 - o Role:
 - Create dynamic web forms and microservice
 - Research, study and document codebase
 - Fix outstanding bugs and issues
 - Provide estimates for feature request and bug fixes
 - Content updates.
 - o Technologies:
 - Sitefinity CMS
 - .NET MVC
 - SQL Server
 - Javascript & jQuery
- OLG: Ongoing
 - o Project Objective: Project Sustain, feature request
 - o Role:
 - Update region based Facebook autopost
 - Setup Cron Job
 - Update content and work on new feature request
 - Technologies:
 - PHP, Facebook API
 - Linux, Cron
- Trade Partner Niagara Redesign: May 2016 August 2016
 - o Project objective: Migrate current TPN website into a Sitefinity CMS
 - o Role:

- Create reusable layouts and components that seamlessly integrate with Sitefinity and the Bootstrap framework.
- Estimate and Implement Client Request
- Various Bug Fixes
- Technologies:
 - HTML, CSS, Bootstrap, Javascript
 - .NET, C#, SQL Server
 - Git, Atlassian Stash, JIRA, Bamboo
 - Visual Studio, Visual Studio Code
- Chevrolet Hockey Helmet 2012-2013
 - Project Objective: Build a web app that takes user information so that they can receive a free helmet for their children
 - o Role:
 - CSS styling and bug fixes
 - Create and Run SQL Queries
 - Decrypt Data and generate CSV Reports
 - Help create an automated system that:
 - Encrypts the generated CSV using gpg
 - Sends the encrypted files over via sftp
 - Technologies:
 - HTML, CSS, Javascript
 - PHP, Codeigniter, Apache, MySQL, Python
 - Notepad++
- Mastercard Leadgen: Ongoing
 - Project Objectives: Create and maintain webforms for Mastercard campaigns.
 - o Role:
 - Create webforms using pre-defined templates.
 - Run and maintain in-house web tools to extract information from current campaigns.
 - Run tools to send over missing data via REST API endpoints.
 - Technologies:
 - HTML, CSS, Javascript
 - PHP, Codeigniter, MySQL, Apache
 - SVN, JIRA
 - Notepad++, Visual Studio Code
- Mastercard Content Update: Ongoing
 - o Project Objectives: Create single webpages for Mastercard
 - Role:
 - Create web pages using Mastercard's pre-defined CSS styles
 - Technologies:

- HTML, CSS, Javascript
- Apache
- JIRA
- Notepad++

Skills

Front End: HTML, CSS, Javascript/ES6+, VueJS, AngularJS, Sass, Bootstrap, Photoshop, npm, yarn,

webpack, grunt

Programming Languages: C#, Java, PHP

Databases: MySQL/MariaDB, Oracle, T-SQL

Webservers: Apache, Weblogic, IIS

IDEs: Eclipse, IntelliJ, Visual Studio

Code Editors: Notepad++, Visual Studio Code

Command Line: Bash, Bash for Windows, Cygwin/Babun

Version Control: SVN, Git

Education

George Brown College: Computer Programmer Analyst Program. 2009-2012

Dean's List: Fall 2012, Winter 2012