

Kevin Newman

226 504 1600 www.kevinnewman.ca contact@kevinnewman.ca github.com/HellooooNewman

Introduction

Hello, I'm Kevin Newman, a devloper, designer and hobbyist living in London, Canada, who loves to make responsive websites, captivating videos and 3D models. In my off time, you can usually find me playing some video games, working on a side project, or doodling some little drawings.

I try to keep up with the current trends in technology by going developer meetups in the area. Art wise I like to compete in 3D art competitions online.

Work

Mid-End Web Developer Feb 2015 - Present

Digital Echidna

London, ON

- · Front-end theming of Drupal sites
- · Back-end module development
- · Python site scraping
- · Drupal 8 code sprints: Ohio and Toronto
- Manage and update Codeigniter Sites

Designer/Developer

2011 - Present

Freelance

London, ON

- · Design and make responsive websites
- · Custom, Drupal, Wordpress, Angular, Codeigniter
- · Manage project's over email and trello
- · Advise clients on what they need for their site

Skills

Code

- HTML5 PHP JS C#
- · CSS3 SCSS Gulp
- · AngularJS JQuery Ionic Highcharts
- · Wordpress Drupal Codeigniter
- MVC Agile practices OOP Rest API
- Git Selenium

Tools

- PC Mac
- Photoshop Illustrator
- · After Effects Premeire
- · 3ds Max 4D Cinema
- · Github Bitbucket
- Unity

Design

- Moblie/Web design
- App design
- · Modeling Animating Rigging
- Motion graphics
- Character concepting

Side Projects

Big Bad Brute - Unity Game

Its a 3D sidescroller beat em up game made in unity, written in js. It features enemy ai, offline multiplayer, online highscores and multiple power ups and abilities.

Hypoglcymia App

Hypoglycemia blood sugar tracking app, that sync with a rest api based off drupal. The app was made with angular, ionic, drupal, and phonegap.

Education

Interactive Media Specialist

Fanshawe - Post-Graduate 2014-2015

3d Character Design & Animation Interactive Media Design & Production

Fanshawe -Post-Graduate 2013-2014

Fanshawe - Diploma 2011-2013