

At Uppercase, we are passionate about building and designing beautiful websites and mobile applications. Our goal is to create a better user experience rooted in smart design and backed by the right technology that ensures the long sustainability of our products.

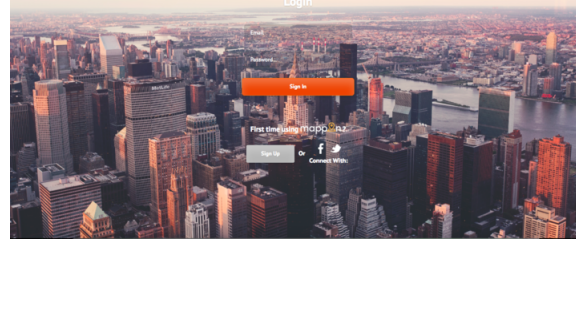
Whether you need a new application built, an existing application scaled, or general advice on which direction to take with a project, we are here to help. Our experienced team has the technical abilities and business savvy to truly understand your organizations needs and build the technology required to achieve your goals.

Work Sample



eChartz is a web application for making dynamic 2D charts. Users can enter their data or copy/paste their own excel data into the table and generate various 2D charts. The live stock graph fetches the stock quota data from Yahoo finance API.

Link: <http://www.echartz.com/>



Map'pin is a local online social networking community based on a user's location. Unique features include user's current location display using browser location/gmaps4rails, post creation on map click using AJAX/rendering partial JSON, post display on infowindow using markerclusterer.

Link: <https://mappinyvr.herokuapp.com/>



This easy-to-use Ruby on Rails app enables users to send a virtual flower E-message to surprise someone they love! Built using Ruby on Rails, Bootstrap, HTML, CSS, Javascript, jQuery, PostgreSQL, Git and AWS.

Link: <https://happy-flower-day.herokuapp.com/>



Oddjobs is a place where students can find "odd jobs" that fit into their busy school schedules. The site is very minimalist and easy to navigate.

Link: <https://kenanphilips-oddjobs.herokuapp.com/>

Our Team



Salman Salem
Business Development/
Marketing Manager



Kenan Philips
Front-End Developer/
Designer



Tong Wei
Front-End/Back-End
Developer



Lyn Hyang-Im Lee

Back-End Developer



Wilson Lu

Back-End Developer

Contact US

Email: uppercaseyvr@gmail.com

Tel : (+1) 778-772-3071

Address: 142 W Hastings St, Vancouver, BC V6B 1G8