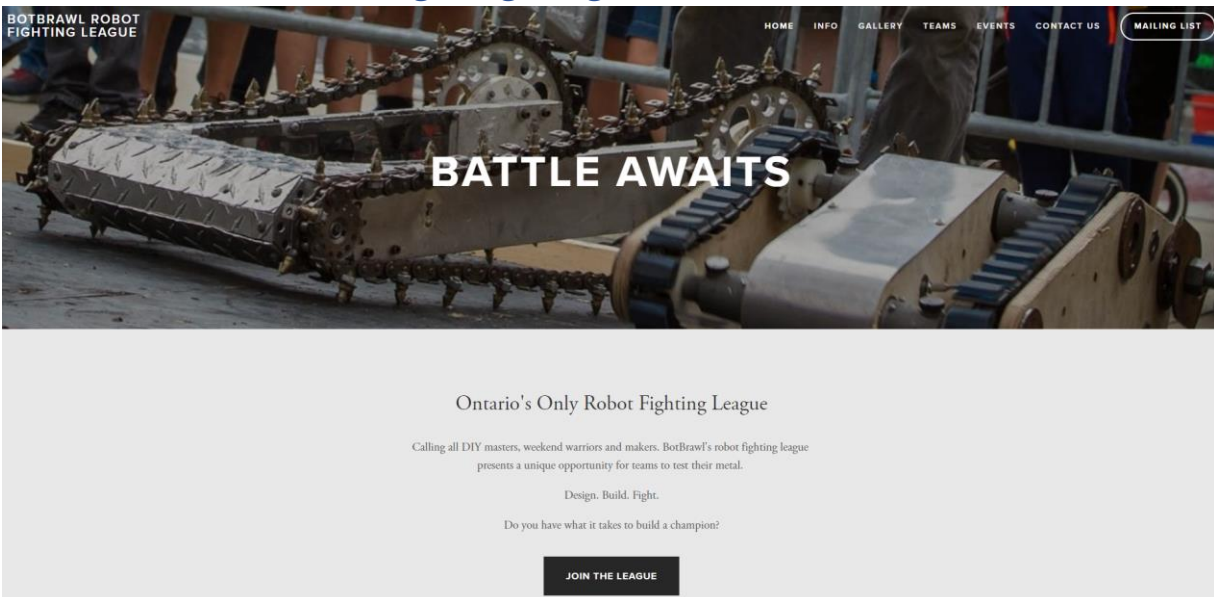


2.1 – Web Sites

2.1.1a - Bot Brawl Fighting League



Like

The site gives all the basic information a prospective contestant would need in a relatively easy to understand layout.

Dislike

Their event system is a giant text wall, I would like them to improve the user experience by creating a calendar system or even linking a Google Calendar.

<http://www.botbrawl.ca/>

2.1.1b – Saskatoon Combat Robotics Club (Kilobots)



Like

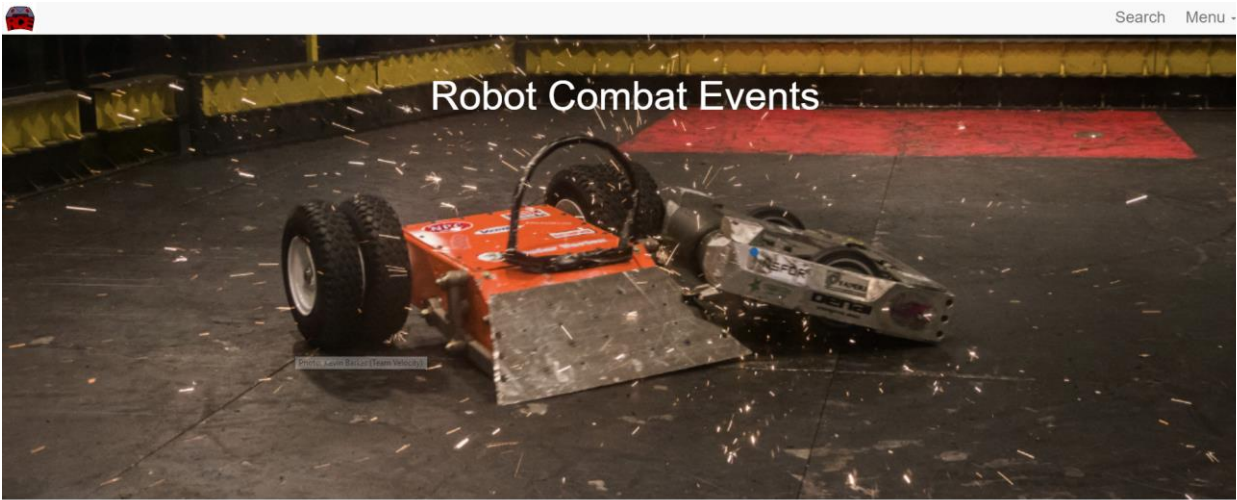
The promo video on the landing page is a very strong selling point, and the events page is no nonsense – as it gives the information a contestant would want.

<https://kilobots.com/>

Dislike

The landing page is very busy, and it is obviously a WordPress (or similar) template. The landing page needs to catch the viewer's attention, not overwhelm them with information.

2.1.1c – Robot Combat Events



Get ready to RUMBLE!



Clash Of The Bots 2019 06/15/2019
Gastonia, NC, United States

Like

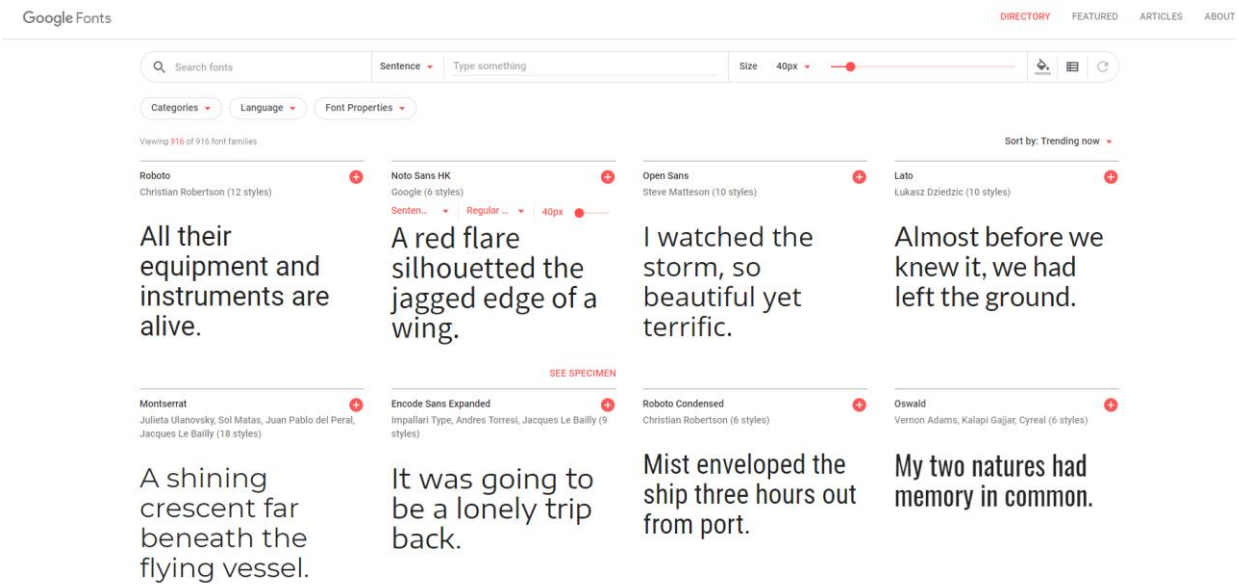
The overall layout is clean and minimalistic, and most likely has very little @media queries for handheld devices.

<https://www.robotcombatevents.com/>

Dislike

The navigation was a little hidden, it lacks information about events and the parallax effect seems out of place with the overall design.

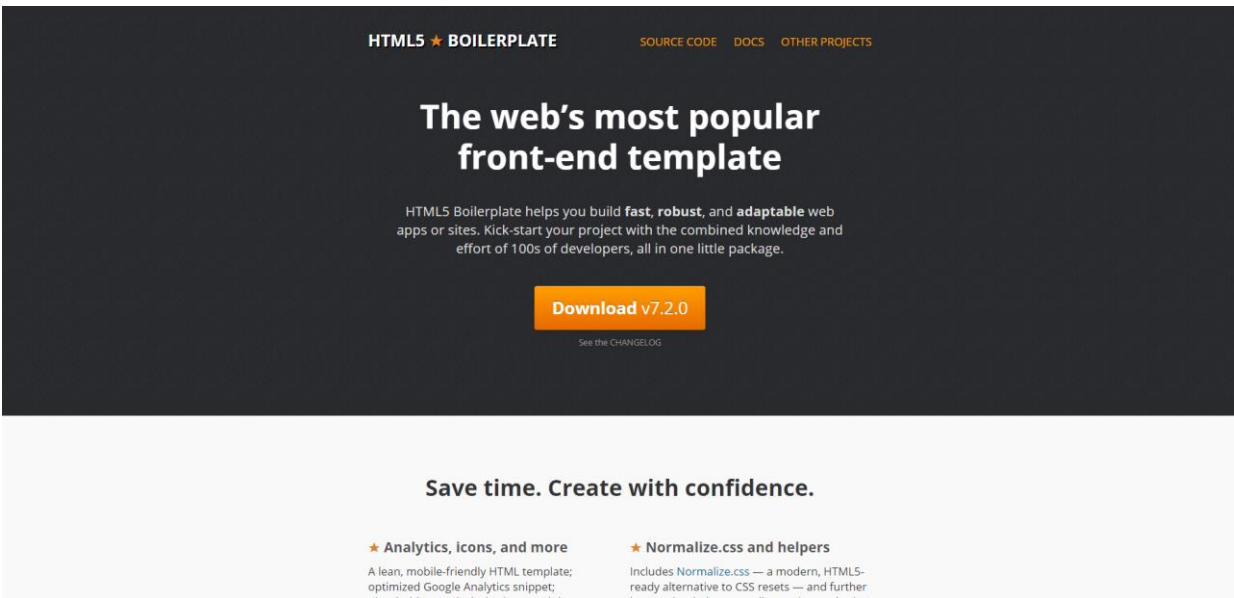
2.1.2a – Google Fonts



Google fonts offers great typography and a CDN to use, you really cannot go wrong when using these fonts.

<https://fonts.google.com/>

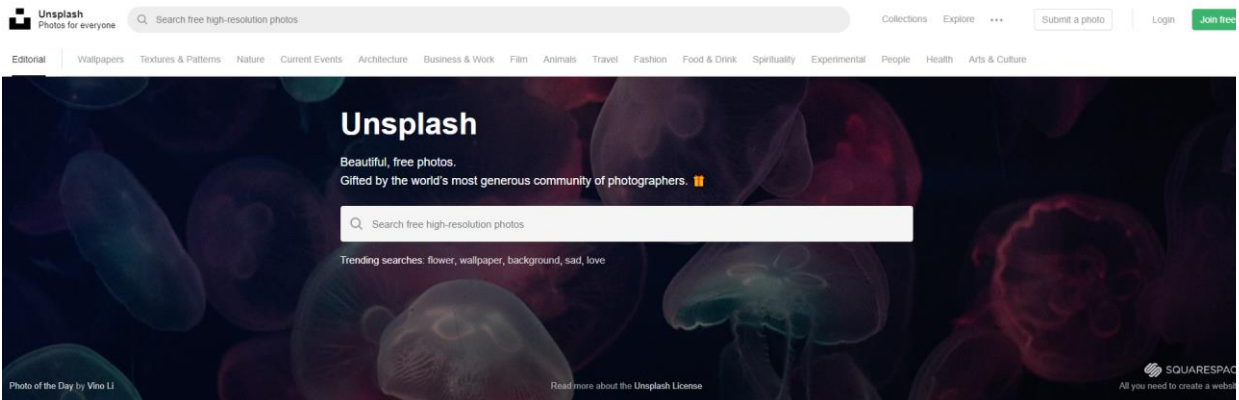
2.1.2b – HTML5 Boilerplate



HTML5 Boilerplate is a great starting off point when creating a web-based product, it comes with a lot of cross-browser normalizing features that removes a lot of the headache.

<https://html5boilerplate.com/>

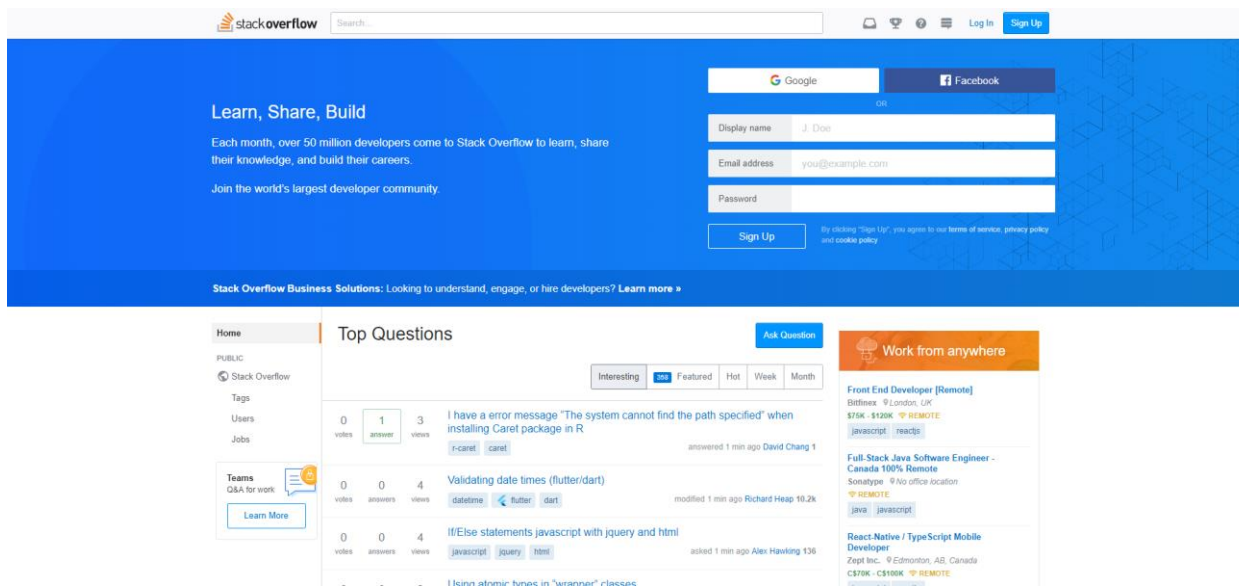
2.1.2c – Unsplash



A great space to find beautiful, high resolution graphics that can be modified for most web applications.

<https://unsplash.com/>

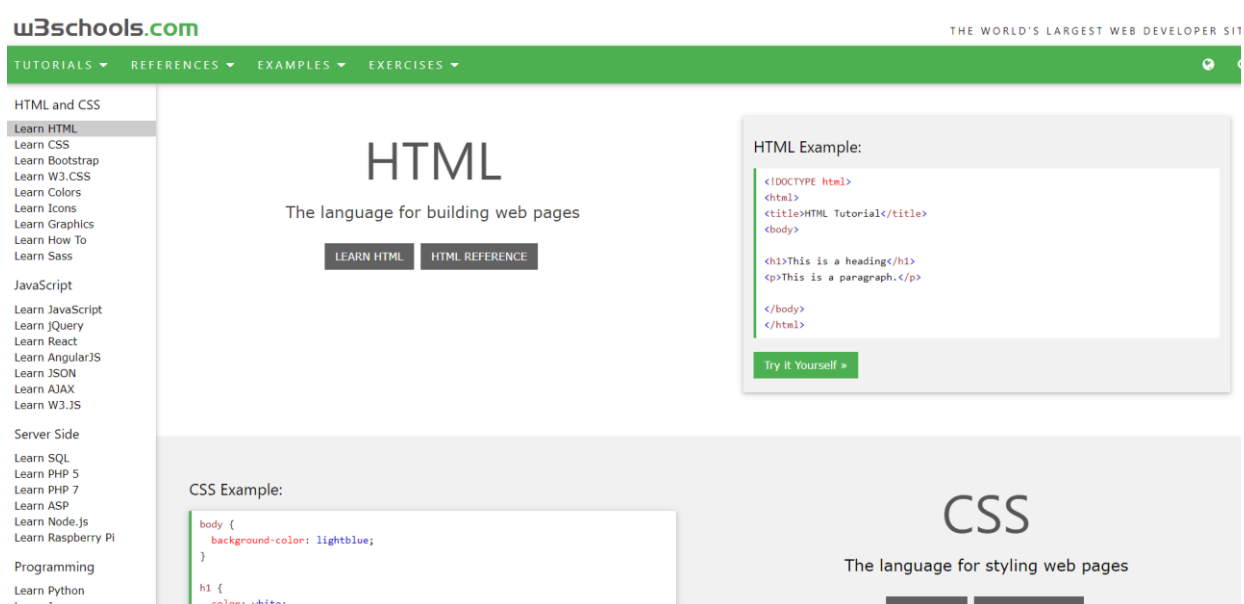
2.1.3a – Stack Overflow



An amazing space for developers to help out other developers. Nearly any question has been asked and answered.

<https://stackoverflow.com/>


2.1.3b – w3schools




Has some basic information about most web development topics.

<https://www.w3schools.com/>

2.1.3c – MDN web docs



Technologies ▾References & Guides ▾Feedback ▾

Sign in

Web technology for developers

LanguagesEdit

Related Topics

Web technology for developers

Basics

- HTML
- CSS
- HTTP

Web scripting

- JavaScript
- Web APIs
- Events
- Web Components

Graphics

- Canvas
- SVG
- WebGL

Other

- Web media technologies
- WebAssembly

The open nature of the World Wide Web presents incredible opportunities for people who want to create websites or online applications. To take full advantage of the web's capabilities, you need to know how to use them. Explore the links below to learn more about various web technologies.

Web technologies

Basics

- HTML**

HyperText Markup Language (HTML) is used to describe and define the *content* of a webpage.
- CSS**

Cascading Style Sheets (CSS) are used to describe the *appearance or presentation* of content on a webpage.
- HTTP**

HyperText Transfer Protocol (HTTP) is used to deliver HTML and other hypermedia documents on the web.
- Scripting**
 - JavaScript**

JavaScript is the programming language that runs in your browser. You can use it to add interactivity and other dynamic features to your website or application.

Learning area

Learning web development

This set of articles provides beginners with everything they need to start coding simple websites.

Progressive web apps

Progressive web apps use modern web APIs along with traditional progressive enhancement strategy to create cross-platform web applications. These apps work everywhere and provide several features that give them the same user experience advantages as native apps. This set of docs and guides tell you all you need to know about PWAs.

Other topics

Accessibility

Accessible websites enable as many people as possible to use the web, including those whose visual, auditory, or other abilities are limited in some way. This set of articles provides information about accessible web development.

A rather in depth documentation of web development technologies.

<https://developer.mozilla.org/en-US/docs/Web>