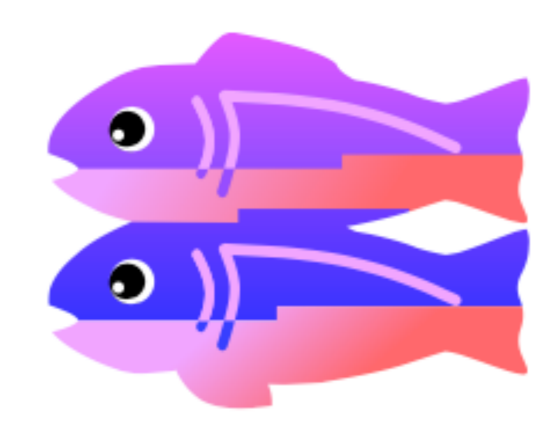
glitch.com



What is Glitch?

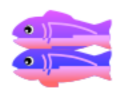
"Everybody has good ideas of things we want to make on the Internet. But honestly, it's gotten too hard. Gomix fixes that.

If you're not a professional developer, the barriers are way too high. There are pretty good tools if you just went to make a marketing website or a blog, but if your idea is an app or a bot or something more interactive, you're out of luck. It ought to be as easy to make an app as it is to edit a blog post or to change a formula in a spreadsheet."



Anil Dash, December 6, 2016





Glitch is the friendly community where you'll build the app of your dreams



Start Coding

With working example apps to remix, a code editor to modify them, instant hosting and deployment - anybody can build a web app on Glitch, **for free.**

Glitch is the friendly community where you'll build the app of your dreams

With working example apps to remix, a code editor to modify them, instant hosting and deployment - anybody can build a web app on Glitch, for free. Learn more



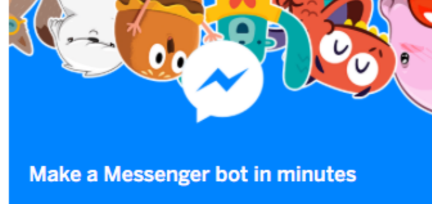
How it works in 2 minutes

Featured Apps





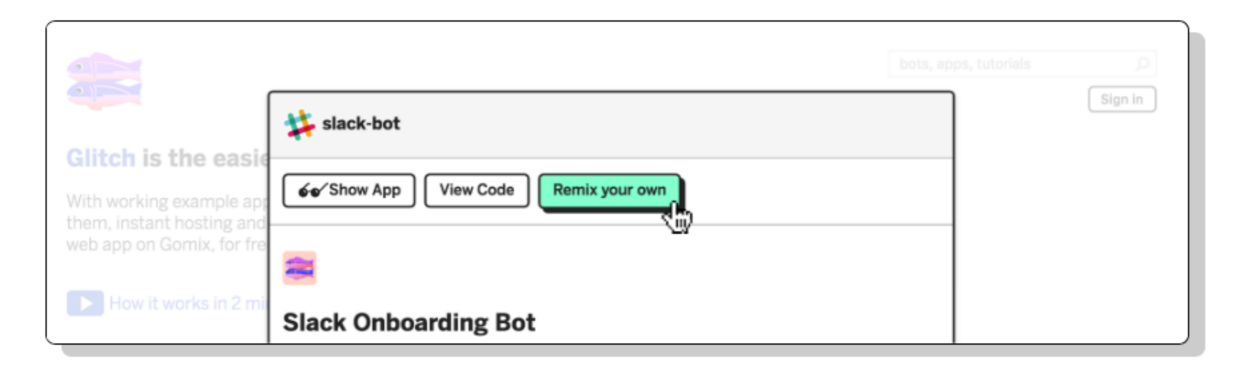








Start by remixing



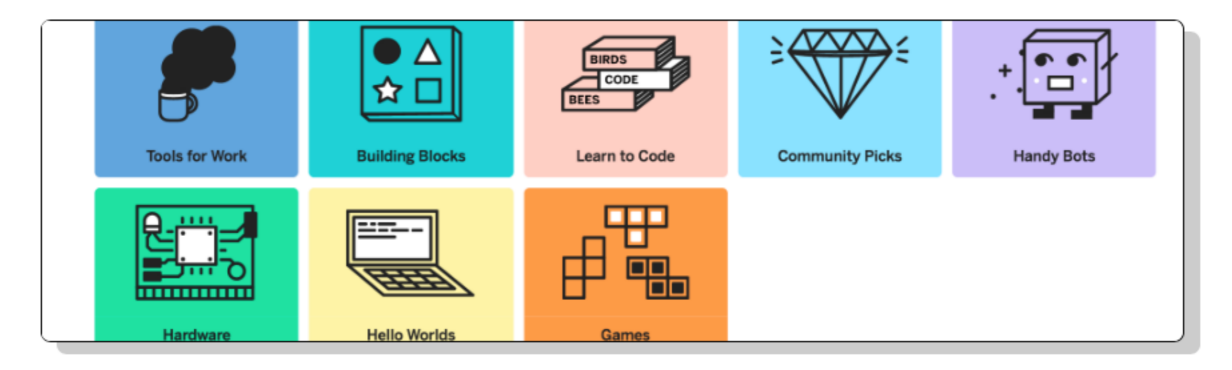
You never have to start from a blank slate. Remix a full, working app to personalize it for your needs, or build on the most popular and powerful developer frameworks to create your app.

Real collaboration

```
front-end +
                                                           <a class="page-scroll" href="#services">Thingies</a>
                                                       56
assets
public/client.js
                               58
                                                           <a class="page-scroll" href="#portfolio">Wotsits</a>
public/font-awesome.css
                                                       59
public/magnific-popup.css
                               68. ~
                                                       public/magnific-popup.js
                               51
                                                           <a class="page-scroll" href="#contact">Contact</a>
                                                       public/style.css
                               62
                               63
                                                   public/wow.min.js
                               54
                                               </div>
views/index.html
                                               <!-- /.navbar-collapse -->
                               55
                                           </div>
                               67
                                           <!-- /.container-fluid -->
                               68
                                       </nav>
                               69
                                       <header>
                               78 -
                                           <div class="header-content">
                               72 -
                                               <div class="header-content-inner">
                               73
                                                   <hl id="homeHeading">Amazing Thingies and Wotsits</hl>
                               74
                               75
                                                   We've scoured the world to source you only the best artisanal thingies and wotsits
                                                   <a href="#about" class="btn btn-primary btn-xl page-scroll">Find Out More</a>
```

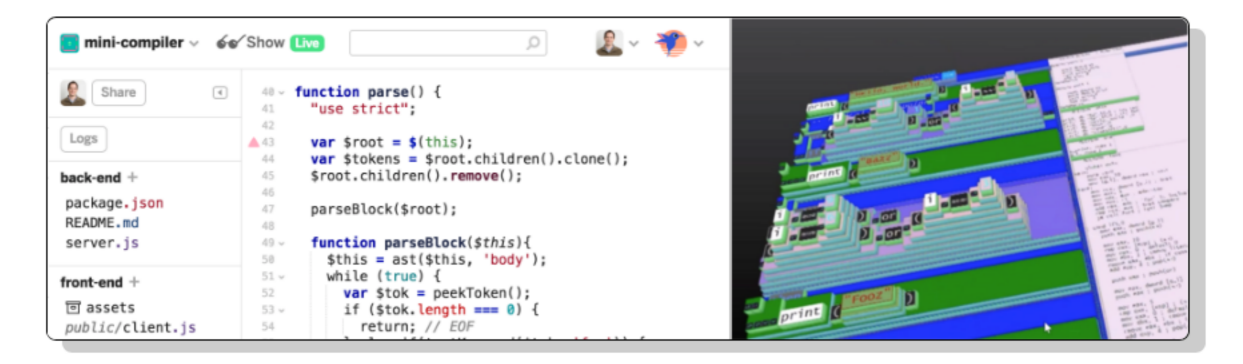
There's no need for complicated version control — the built-in editor lets you, and anybody else you invite, edit code all at once and undo mistakes as they happen. It's a lot like working together in Google Docs.

Glitch is for everyone



Too many coding tools put up big barriers to your creativity by requiring tons of setup, having lots of confusing and complicated features, or by letting jerks run rampant in the community. With Glitch, we're rolling out the red carpet to welcome creators just like you.

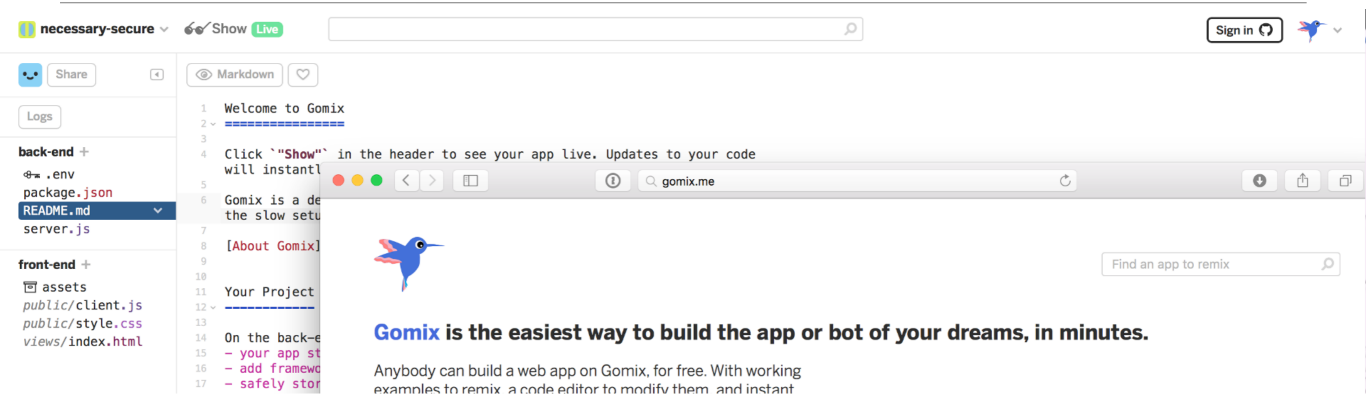
It's fun, but it's not a toy



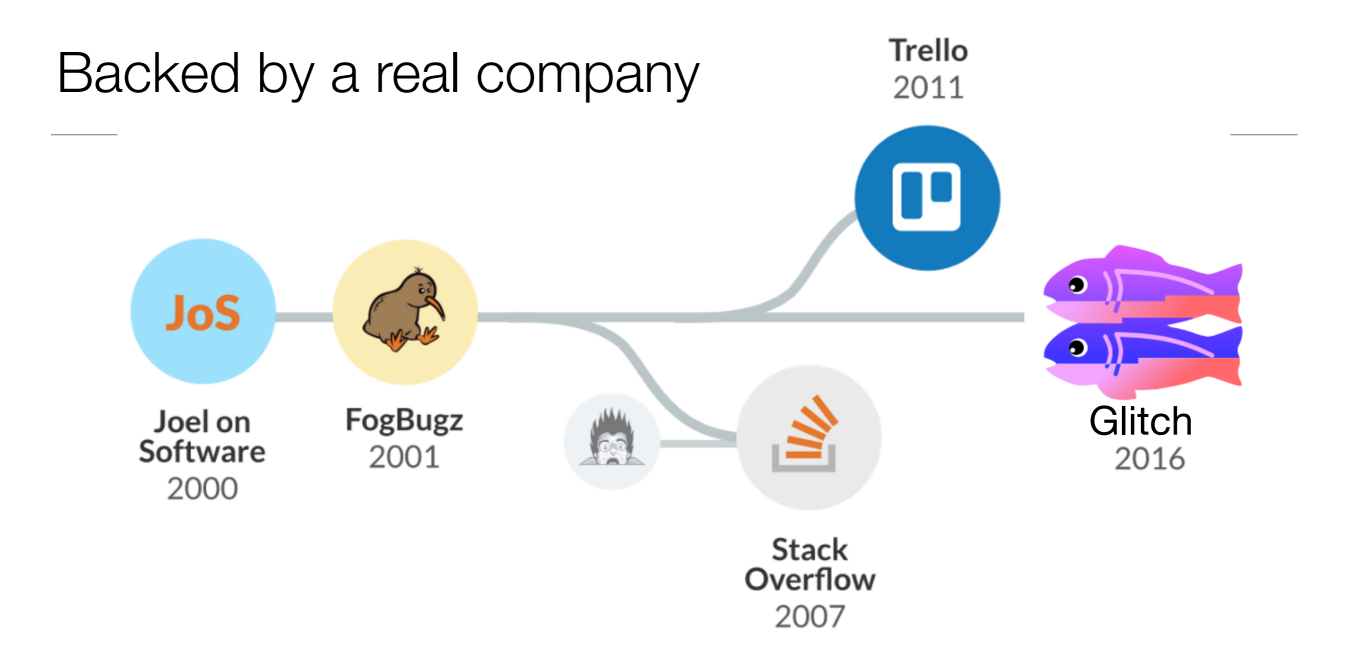
Glitch isn't a "dumbed down" version of a real developer environment — your Glitch app runs on the exact same cloud infrastructure and Node.js engine that the best developers use to run their apps. We've just made it easier for you to get started.

While you work with Glitch, we seamlessly upgrade your servers in the background. There's no deployment or server provisioning - it all happens automatically.

Glitch handles the mess



- While you work with Glitch, it will seamlessly upgrade your servers and cloud infrastructure in the background.
- There's no deployment or server provisioning because it all happens automatically.



- Glitch is made by Fog Creek, one of the most influential small tech companies in the world.
- They made Trello, FogBugz and co-created Stack Overflow.

Why did they make it



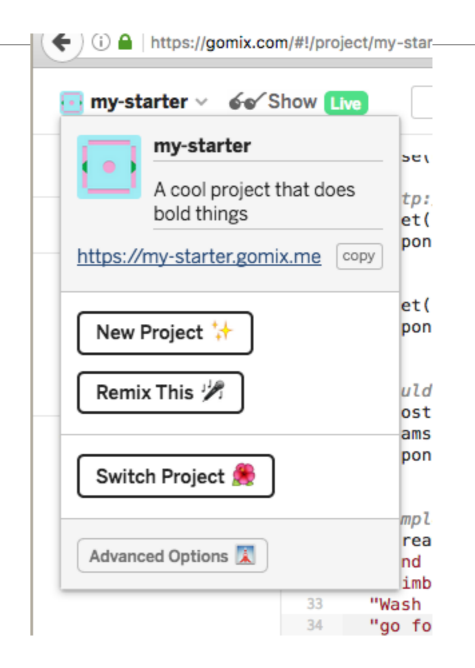
In some ways, Glitch is a throwback to an older era of software or the internet, when there were simpler ways to get started making cool stuff.

For people who were around at that time, they'll understand Glitch easily: It brings "View Source" back.

The ability to just look at the code behind something, and tweak it, and make your own thing, was essential to making the Internet fun, and weird, and diverse, in its early days.

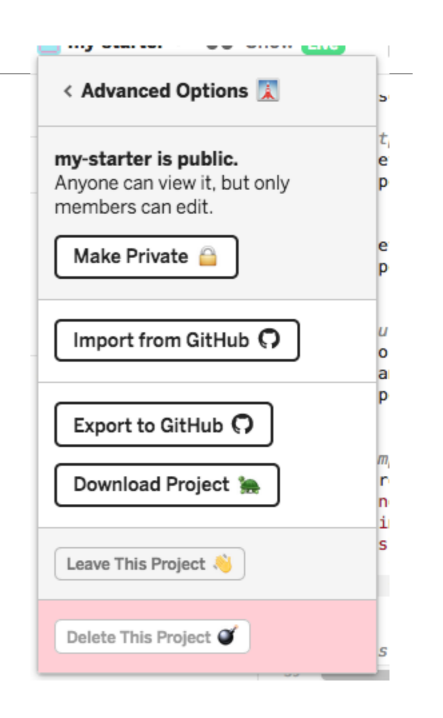
Creating New Projects

- 'New Project' creates a starter app with a single view + simple features
- 'Remix this' duplicates the current project- which can be evolved in a different direction
- 'Switch Project' sets the current project to be another your projects.



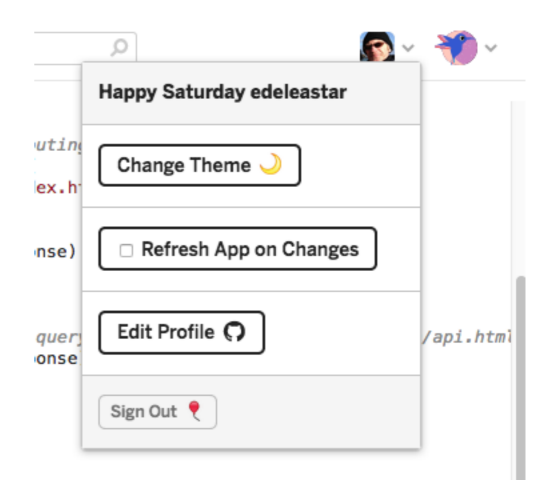
Advanced Options

- The full source of a project can be:
 - Exported to a GitHub repository
 - Download as an archive to your own workstation.
 - Deleted
 - Made Private (all projects public by default)



Profile

- Profile tied to your github account.
- Project updated 'live' as you edit, unless you change this option



Logs

- Logs allow you to monitor the app.
- App can write
 to this log can be a useful
 source of
 diagnostic
 information

```
server.js - Gomix
                                            Welcome to Gomix!
https://gomix.com/#!/project/gabby-japan
 gabby-japan v 66 Show Live
     Share
                          1 // server.js
                          2 // where your node app starts
  Logs
                             // init project
                             var express = require('express');
                             var app = express();
back-end +
 ⊕<sub>∗</sub> .env
                          8 // we've started you off with Express,
 package.json
                            // but feel free to use whatever libs or frameworks you'd like through `package.json`.
 README.md
                            // http://expressjs.com/en/starter/static-files.html
 server.js
                             app.use(express.static('public'));
front-end +
                             // http://expressis.com/en/starter/basic-routing.html
                         15 - app.get("/", function (request, response) {
 লি assets
                               response.sendFile(__dirname + '/views/index.html');
 public/client.js
                         17 });
 public/style.css
                         18
 views/index.html
                             app.get("/dreams", function (request, response) {
                               response.send(dreams);
                        21
                             // could also use the POST body instead of query string: http://expressjs.com/en/api.html
                             app.post("/dreams", function (request, response) {
                               dreams.push(request.query.dream);
                               response.sendStatus(200);
                         27 3):
Activity Log Clear @
                                                                                                          16 minutes ago
■ Your app is listening on port 3000
                                                                                                                 7:23 PM
× >
```

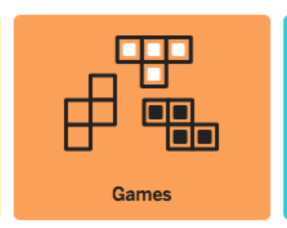
Logs

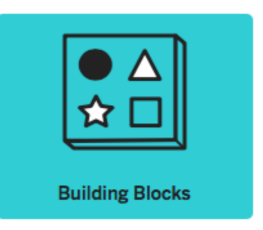
 Syntax errors in back-end javascript reported here.

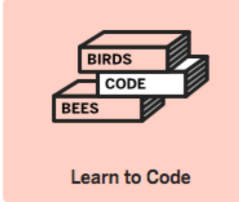
```
server.js - Gomix
                                               Connecting...
♠ ) (i) ♠ https://gomix.com/#!/project/gabby-japan
 🔃 gabby-japan 🗸 🚱 Show 🕼
                                                                                   0
                             appiuse(expressistation public //;
     Share
                   [4]
                         14 // http://expressjs.com/en/starter/basic-routing.html
                             app.get("/", function (request, response) {
 Logs Error
                                response.sendFile(__dirname + '/views/index.html');
                         17
                             });
back-end +
                             app.get("/dreams", function (request, response) {
 ⊕<sub>≖</sub> .env
                               response.send(dreams);
 package.json
                         21
                             });
 README.md
                         22
 server.js
                         23
                             // could also use the POST body instead of query string: http://expressjs.com/en/api.html
                             app.post("/dreams", function (request, response) {
                               dreams.push(request.query.dream);
front-end +
                               response.sendStatus(200);
 assets
                         27 });
 public/client.js
                         28
                             // Simple in-memory store for now
 public/style.css
                             var dreams = [
 views/index.html
                               "Find and count some sheep",
                               "Climb a really tall mountain",
                                "Wash the dishes",
                               "go for cycle
                             1;
                         37 // listen for requests :)
                         38 var listener = app.listen(process.env.PORT, function () {
Activity Log Clear @
/app/server.js:34
                                                                                                                 7:42 PM
  "go for cycle
                                                                                                                 7:42 PM
  ^^^^^
                                                                                                                 7:42 PM
SyntaxError: Invalid or unexpected token
                                                                                                                 7:42 PM
    at Object.exports.runInThisContext (vm.js:76:16)
                                                                                                                 7:42 PM
    at Module._compile (module.js:542:28)
                                                                                                                 7:42 PM
    at Object.Module._extensions..js (module.js:579:10)
                                                                                                                 7:42 PM
    at Module.load (module.js:487:32)
                                                                                                                 7:42 PM
                                                                                                                 7:42 PM
    at tryModuleLoad (module.js:446:12)
                                                                                                                 7:42 PM
    at Function.Module._load (module.js:438:3)
    at Module.runMain (module.js:604:10)
                                                                                                                 7:42 PM
    at run (bootstrap_node.js:394:7)
                                                                                                                 7:42 PM
    at startup (bootstrap_node.js:149:9)
                                                                                                                 7:42 PM
                                                                                                                 7:42 PM
    at bootstrap_node.js:509:3
```

Gomix Community Projects



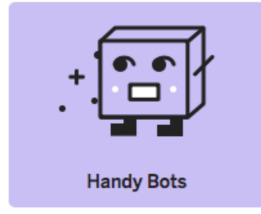


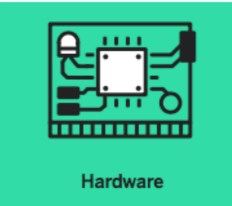








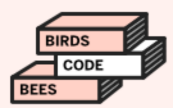








Learn to Code



Learn by doing, then breaking, then doing some more. You got this!



A simple drum machine that runs in the browser



javascripting

Learn the basics of JavaScript. NodeSchool Workshopper: Exercise 1





circles-bouncing-off-lines

Demo of trig that calculates movement of circles as they bounce off lines





beginner-javascript

Beginner JavaScript Sushi



The Node, Beginner Book

node-beginner

The Node Beginner Book: Hello World



HTML

html-starter

Simple, modular HTML5 template to kick off your responsive websites





creative-theme

Creative Bootstrap website template





freelancer-theme

Freelancer Bootstrap website template



nodeschool-learnyounode

An intro to Node.js via a set of self-guided workshops

Hello Worlds



Experiment with technologies and libraries by remixing these sample projects.





nuxt-starter

Nuxt.js starter project.







node-console

Run console applications on Glitch





hyperapp

1 KB JavaScript library for building web applications.





vue-ssr

Vue.js server-side rendering demo





aframe

Base for creating virtual reality experiences on the Web using A-Frame. #aframevr #webvr





backbone-todomvc

TodoMVC example using Backbone.js





passport-js

User authentication with passport.js





react-babel

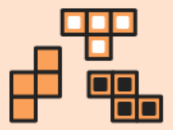
A boilerplate for getting a web application off the ground using React, webpack, and Babel for JSX.



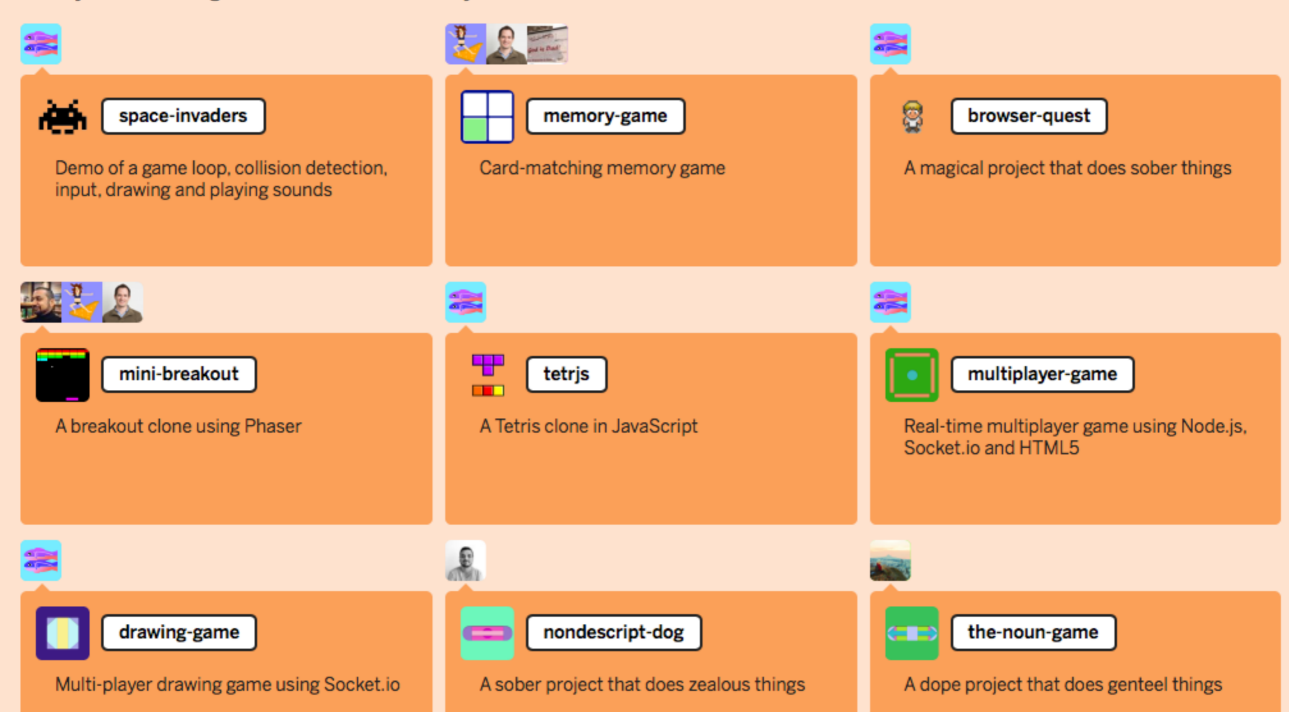
server-side-d3js

Server-side SVGs with D3.js

Games

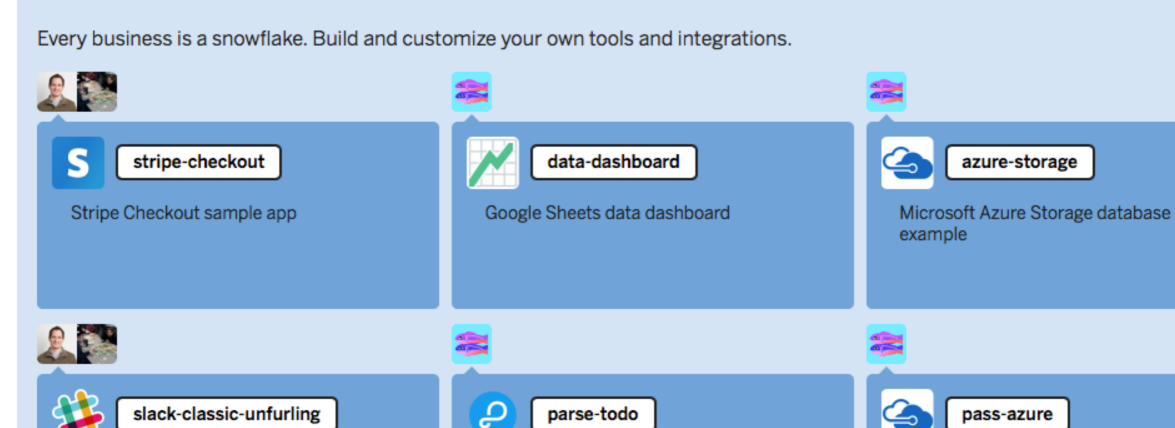


Make your own cool games. Get that idea out of your head and into the world.



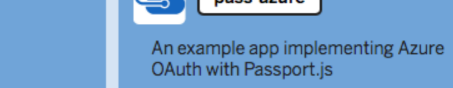
Tools for Work

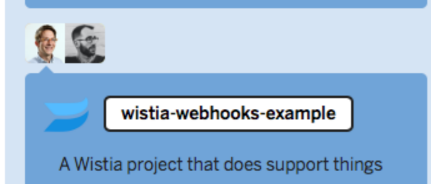




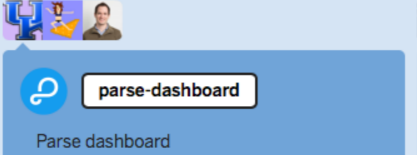
This app generates some metadata for

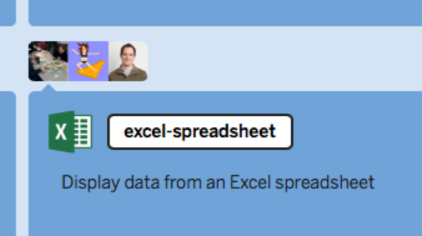
Parse to-do app





Slack's Classic Link Unfurl API



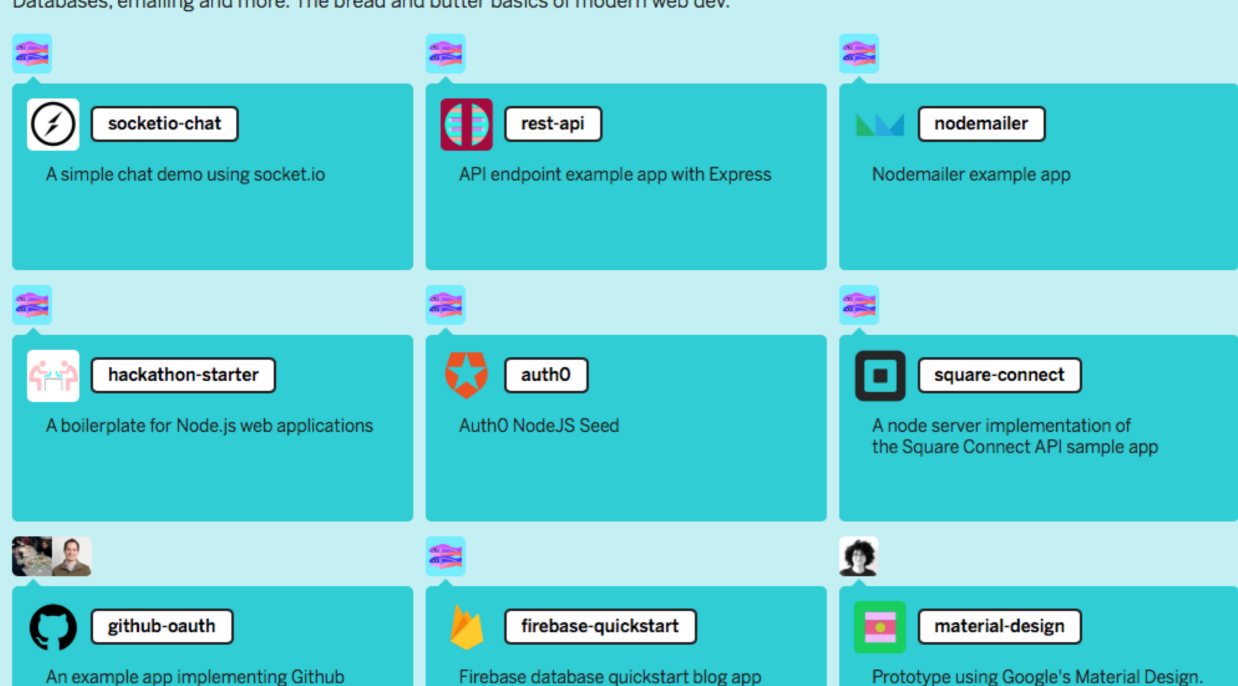


Building Blocks

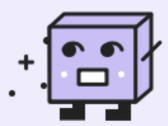
OAuth with Passport.js



Databases, emailing and more. The bread and butter basics of modern web dev.

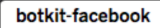


Handy Bots



Build helpful tools, meme generators, or Westworld. Your bots have your back.





A starting point for building Facebook bots with Botkit



botkit-ciscospark

Starter kit for creating a Botkit-powered Cisco Spark bot

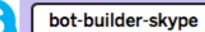




slack-bot-persist

Slack Onboarding Bot





An example Skype bot using Microsoft's Bot Builder SDK





botkit-slack

Starter kit for creating a Botkit-powered Slack app

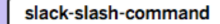




google-home

An example Google Home agent app using API.ai





Slack slash command response handler





twitterbot

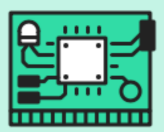
A simple template for making Twitter bots with Glitch and node.js.



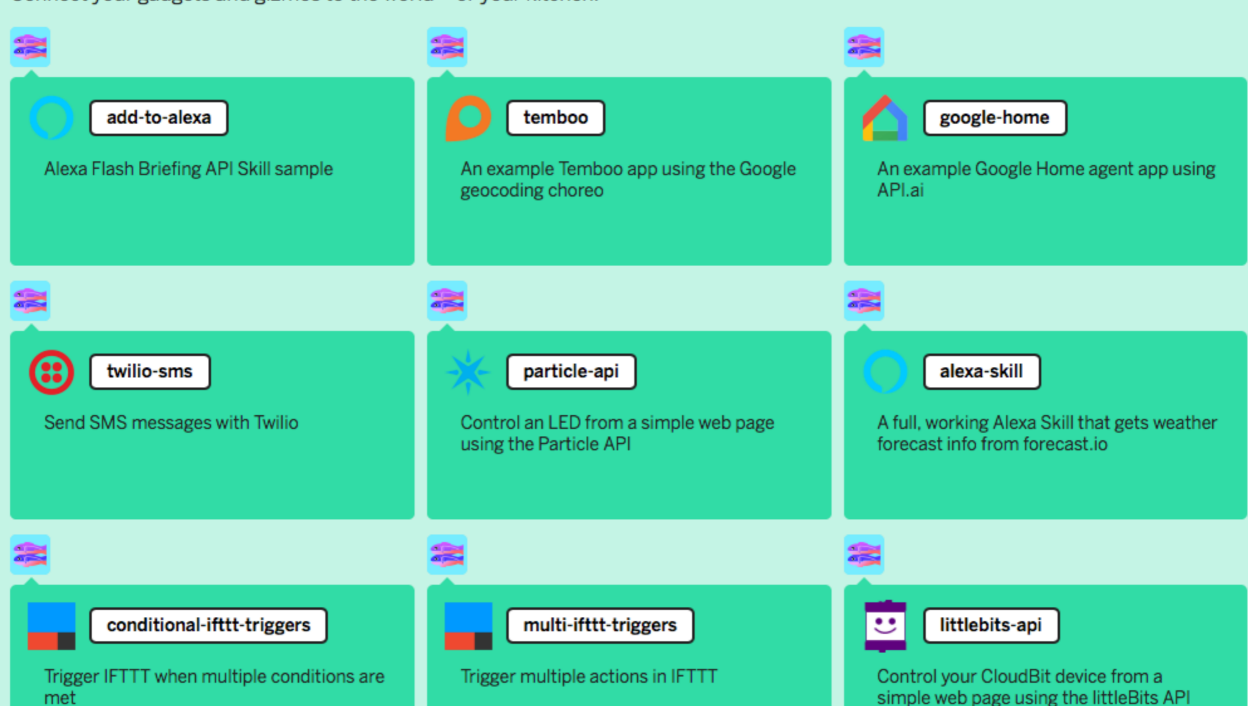
alexa-skill

A full, working Alexa Skill that gets weather forecast info from forecast.io

Hardware



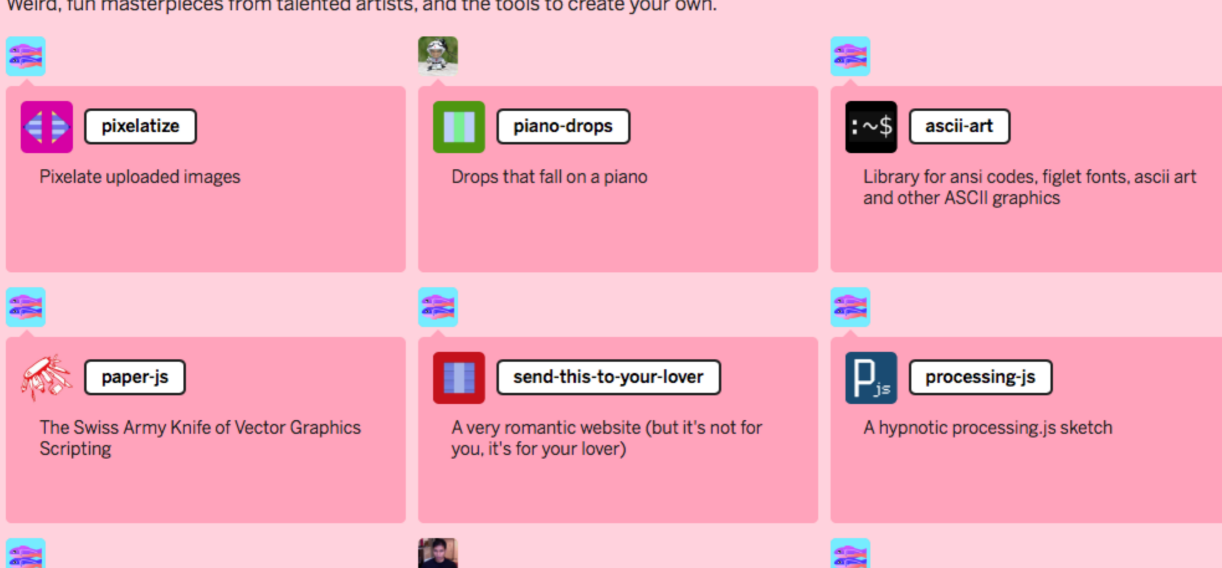
Connect your gadgets and gizmos to the world – or your kitchen.



Art



Weird, fun masterpieces from talented artists, and the tools to create your own.





three-js

A demo of three.js, an easy to use, lightweight, 3D library





frogfeels

Draw awkward feelings

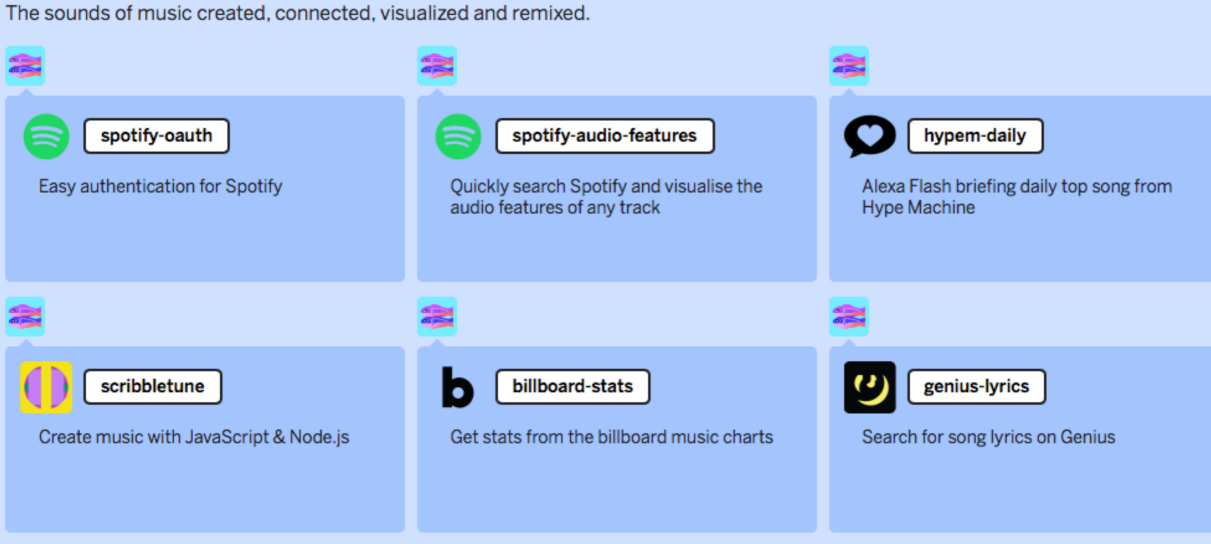


color-wander

Generative artwork based on a seeded random

Music



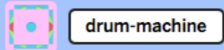






Get data from the iTunes Search API





A simple drum machine that runs in the browser





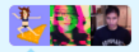
xylophone

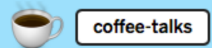
a xylophone drawn with css with js events to play some cool notes:)

Community Picks



Community submissions that do the flyest things !





Heartfelt dev talks for humans





trello-shopping-list

A trello-powered recipe builder





pixelatize

Pixelate uploaded images





font-awesome-export

Font Awesome export tool





tech-forward-2

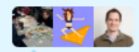
Tech Forward





frogfeels

Draw awkward feelings





asl-spell

Learn ASL with this fun spelling game





glitch-bat-signal

Get alerted when somebody asks for help in Glitch





glitch-notifier

Get notify on Slack when a question is asked on Glitch