

Projects (alt listing)

A semi-chronological list of some projects I have worked or am working on, small and large.

[Loving the Penguin](#) ♥

2007–present. Blog addressing desktop Linux and related FOSS topics. (Moving soon to a new home.)

[SkinnyDebbie](#) ♥

2008–2014. Rich and usable Linux desktop system based on Debian capable of running on performance-crippled hardware.

[jIDE](#) ♥

2010–2014. FLOSS programming environment designed to satisfy the pedagogical requirements of introductory Java programming courses.

[Posts on JavaScript](#) ♥ ☐

2013–present. Ongoing series of posts focusing on some of the quirkier aspects of JavaScript.

[Programming Fundamentals with Processing](#)

c.2014–present. An ongoing attempt to complete an alternative sort of intro to programming text using the [Processing](#) language.

[Android VM Manager](#) ♥

2014. Desktop application that makes launching Android-x86 Virtual Machines and connecting them to the Android Debug Bridge convenient.

[Berdea](#) ♥

2014. Acceptance testing and BDD with bash.

[enchant.js Fundamentals](#) and [enchant.js More examples](#) ♥ ☐

2014. Resources to support my introduction to game programming classes.

[ArduinoAsyncTimer](#) ♥

2015. Library for creating pseudo-asynchronous timers with start and stop actions.

[RC5-preamp](#) ♥

2015. Arduino sketch that makes integrating basic remote control functionality into audio preamplifier projects fun and painless.

[GPS LifePlan](#) ☐

2015–2017. Responsive redesign for higher education guidance site. Design, architecture, and implementation. With Stephen Kelly.

[HTTP API apps](#) ☐

2016. An alternative architecture for building desktop and mobile apps using Web technologies.

[Minsk](#) ♥ ☐

2016. JavaScript (ES5) micro front-end library for binding MVC-ish widgets against API endpoints.

GPA Calculator □

2017. Responsive tool for GPS LifePlan.

Arduino-Build ♥

2018–present. Build script and Makefile for Arduino.

♥ Open source software or resource.

□ Web design and development.

See also

- My [online portfolio](#).

Removed from main

Arduino-Build ♥

2018–present. Build script and Makefile for Arduino.

RC5-preamp ♥

2015. Arduino sketch that makes integrating basic remote control functionality into audio preamplifier projects fun and painless.

From:

<https://mithatkonar.com/wiki/> - **Mithat Konar (the wiki)**

Permanent link:

<https://mithatkonar.com/wiki/doku.php/projects-alt>

Last update: **2018/09/30 20:53**

