**About Me…**

I am an Austin-based, full-stack Web Developer. I am experienced with HTML, CSS, and JavaScript, along with the Bootstrap, Angular.js, Express.js, and Backbone.js frameworks, in addition to the Node.js platform. I like to build, I like to share, and I really (really) like to learn.

**Experience**

**February 2016 – present**

**khmertuktuk.com, khmertuktuk.com/spanish.html**

Webmaster/Web Developer

This is a website that I created and maintain for my friend’s tuk-tuk service in Siem Reap, Cambodia. It was built from scratch in HTML, CSS, and JavaScript. I also built a Spanish-language version.

**August 2015 – present**

**eyehategod.ee,**

**facebook.com/OfficialEyehateGod**

Web Developer/Contributor/Administrator

These are the official websites of the New Orleans-based band, I maintain, design, and edit the client-side components of eyehategod.ee, coding in HTML, CSS, and Javascript languages.

**May 2013 – present**

**thekingsofmetal.com/blog**

Writer/Administrator

This is a travel blog site, built with WordPress, that I write for and maintain using the WordPress platform to edit and modify the layout and functionality of the content.

**Skills**

Portfolio: http://mattthemicrowave.github.io/matthewlluis/portfolio.html

Languages: HTML, CSS, JavaScript, jQuery, PHP, Python

Frameworks: Bootstrap, Angular.js, Backbone.js, Express.js, Mongoose.js

Databases: MongoDB

Platforms: Node.js, Amazon Web Services

Software: Atom (text editor), Brackets (text editor), Git (command line), WordPress, Adobe Creative Suite, Microsoft Office Suite

Additional Languages: Fluency in Spanish (Conversing, Reading, Writing)

**Education**

**Austin Coding Academy,** Austin, TX

Completed Full-Stack Advanced Track, 2016

**Speakeasy Language School,** Barcelona, Spain

Completed Intensive Spanish Program, 2014

**The University of Texas at Austin**, Austin, TX

PhD in Biochemistry, 2009

**University of South Florida**, Tampa, FL

B.S. in Chemistry, 2004

**Contact**

(512) 806-9176

matthew.w.lluis@gmail.com