



E-mail: samuel.weisse@gmail.com

Phone: 408-726-5234

Website: samuelweisse.com

GitHub: https://github.com/Arcdea monofire

BRAND

I am an addicted problem solver, enthusiastic about the creative process and the actualization of client dreams. I seek out each challenge with relish and thrive on the development process to bring a project from idea to completion. I take a holistic approach to my work by understanding the harmony of multi-application integration and by being a strong link in the team dynamic.

TECHNICAL SKILLS

Languages: HTML5/CSS, JavaScript/jQuery, Node.js, MongoDB (mongooseJS),

Ruby, mySQL, PostgreSQL, PHP (WordPress)

Frameworks: Angular.js, Ruby on Rails, Bootstrap, Skeleton

Experience with single page application design and API utilization.

TECHNICAL EXPERIENCE

Instructor Assistant - General Assembly (October 2016 - Present)

Evaluate and grade web development assignments and homework.

IT Personnel - Milpitas Christian School (October 2016 - Present)

Support the Administration and Teachers of the School with IT support when needed. Duties range from troubleshooting computer issues to imaging and deploying new equipment.

Web Development Immersive - General Assembly (May 2016 - August 2016)

Fullstack web development program focused on common best practices in object-oriented programming, MVC frameworks, data modeling, and test-driven development. Developed a portfolio of individually focused and collaboratively focused projects.

- Magic: The Gathering Deck Builder MEAN stack, single page application utilizing a Database API. HTML, CSS, JavaScript/jQuery, Angular.js, Node.js, MongoDB
- **Hearthstone Codex and Deck Builder** A Ruby on Rails application. Database API. Ruby, HTML, CSS, Skeleton, JavaScript/jQuery, PostgreSQL
- **Forum** MEAN stack, single page application, simple forum to practice RESTful routing. HTML, CSS, Bootstrap, JavaScript/jQuery, Angular.js, Node.js, MongoDB
- **Daily Planner** MEAN stack, single page application. More practice with RESTful routes. HTML, CSS, Skeleton, JavaScript/jQuery, Angular.js, Node.js, MongoDB

Data Entry Temp - Jews For Jesus (2014 - 2016)

Took raw data from mail correspondence and input it into the database. I worked as within a team to keep the companies database up to date and clean.

EDUCATION

General Assembly (May 2016 - August 2016) - Web Development Immersive

Gutenberg College (2009 - 2013) - BA in Liberal Arts