



Melissa Utomo

www.melissautomo.com me@melissautomo.com
337 581 9349 www.linkedin.com/in/melissa-utomo/

Skills

HTML5 & CSS	AJAX	Test Driven Development	Agile & Scrum
Javascript	Node.js	Mocha & Chai	Project Management
ES6	Express.js	Git & Github	Database Design
JQuery	SQL & Knex.js	RESTful Design	Information Systems
Bootstrap & Materialize	PostgreSQL	Computer Science	JIRA

Development

MappyHour

[Live Project](#) | [GitHub](#)

Mobile-first application to view Boulder happy hour deals through an interactive map. Bookmark and rate restaurants in a personal account.

Technologies: HTML5, CSS, Javascript JQuery, Materialize, Google API, Mocha, Chai, Supertest, Node.js, Express, Bcrypt, Knex, PostgreSQL.

The Coffee Ride

[Live Project](#) | [GitHub](#)

Web application for customers to make online purchases of The Coffee Ride's in-house roasted coffee.

Technologies: HTML5, CSS, Javascript JQuery, Materialize, Local Storage, Stripe API, Mocha & Chai.

Additional Experience

Netsmart (formerly HealthMEDX)

Technical Project Manager, R&D

April 2016-April 2017

Lafayette, CO (Remote)

- Managed user training, testing, and activation stages of pilot Electronic Health Record implementations
- Developed best practices for software implementations to internal services team
- Lead weekly code reviews between engineers and consultants to reduce Go-Live issues
- Organized cross-department escalation meetings and maintained order to quickly resolve patient safety issues

HealthMEDX

Assoc. Project Manager, Professional Services

March 2015-April 2016

Louisville, CO

- Maintained timelines, software upgrade schedules, and resource bookings on projects 6 - 8 weeks in scope
- Implemented the first collective database of past and existing software implementations on 188 clients
- Coordinated weekly meetings with 3rd party vendors to review upcoming projects

Education

Galvanize, Inc.

Full-Stack Web Development Program
Boulder, CO

March 2018

Indiana University, Kelley School of Business

Bachelor of Science in Business: Information & Process Management

December 2013

Bloomington, IN