

Jenny Yee

Full Stack Developer

Greater Boston Area

Full stack web developer with client-facing experience and education in life sciences. Applying my background in problem solving and using my knowledge base to solve problems in web development.

T: 617.999.8130

E: jennywy@gmail.com

P: <https://jennywy.github.io/>

GH: <https://github.com/jennywy/>

Skills

AJAX	HTML5	Ember.js	PostgreSQL
SCSS/SASS	Javascript	Mongoose	REST
Git/Github	jQuery	Node.js	Ruby
MongoDB	Express	Handlebars	Rails

Experience

General Assembly / Web Development Immersive Student

AUGUST 2017 - PRESENT, BOSTON, MA

Enrolled in General Assembly's 12 week, 600+ hour Web Development Immersive program for full stack web development using modern web technologies. Built 4 full stack single page web applications, each under a 5 day sprint:

Tic Tac Toe - a tic tac toe game built with HTML5, SCSS, jQuery, Javascript and using RESTful conventions. <https://jennywy.github.io/tictactoe/>

Gabby - a programming language level tracker, and partner finder built with Ruby on Rails, Handlebars, PostgreSQL. <https://jennywy.github.io/wdip2fe/>

surveyZa! - an Express API that allows users to create surveys and vote on other surveys. A group project following agile principles. <https://hashtagteamramrod.github.io/surveyZaFront/>

Capstone - a capstone project TBD

Hello Alfred / Client Manager

DECEMBER 2016 - FEBRUARY 2017, BOSTON, MA

Managed home logistics and personal shopping and delivery of groceries, laundry, dry cleaning for a dozen clients on a weekly basis. Communicated with clients about performing special requests and to resolve issues.

Cayan LLC / Tier II Technical Support Representative

SEPTEMBER 2015 - SEPTEMBER 2016, BOSTON, MA

Remotely troubleshooted payment processing terminals and software gateways. Created backend software integrations with ecommerce applications. Programmed merchant-specific terminal files into payment devices.

Education

University of Massachusetts Amherst / B.S. Biology

SEPTEMBER 2009 - MAY 2015, AMHERST, MA