
RIAZ BACCHUS

FULL STACK WEB DEVELOPER

email: Riaz.Bacchus@me.com

address : 295 7th Avenue Brooklyn, New York 11215

phone: 516-468-0459

EDUCATION

General Assembly
Web Development Immersive
July 2015 – September 2015

Stony Brook University 2007-2011
B.A. Asian Studies
Minor: Biology

TECHNICAL SKILLS

HTML, CSS, Javascript, jQuery
Node.js, SQL, Git, Postgresql,
Express, Sinatra, Ruby, Rails, AJAX,
Foundation, Backbone.js and React.js.

LEARNING

MongoDB, Python, and Angular.js

INTERESTS

Cycling, breakdancing, snowboarding,
modular javascript, creative web
designs, learning new technologies,
and solving problems with code.

Links to projects:

Github: www.github.com/yoreee

Jetechao: www.jetechao.com

EXPERIENCE

Jetechao December 2015
A production application that allows admins to manage events and allows users to purchase tickets for those events.

- Created all responsive, cross-client compatible HTML emails from designer's PSDs and wireframes.
- Wrote all javascript for search feature views and displaying events using Backbone.js.

CSS Blog-Roll November 2015
A small application made so that I could keep track of CSS blog posts that I find useful.

- Built a Node.js application using an Express server with RESTful routes communicating with a SQL database using hand-written queries.
- Allows users to search posts by title or content, and format posts with Markdown.

CodeBlog October 2015
A single-page blogging application for documenting my Javascript experiences, problems, and solutions.

- Used Backbone.js with Rails as an API.
- Allows users to create, read, update, and delete posts.

Band It August 2015
An application for finding music events in your area.

- Made with Ruby on Rails, Postgresql, and the Jambase API allowing users to create an account, search for events by zip code or artist, and save events.
- Managed code repository via GitHub.

Stocks and Options Trader March 2013- April 2015
Managed personal portfolio of 10 stocks and 5-10 option plays per week to secure a 53% ROI over a 2 year period