STEPH NATHAL

CONTACT@STEPHNATHAI.COM | NEW YORK, NY GITHUB.COM/STEPHNATHAI | LINKEDIN.COM/IN/STEPHNATHAI | STEPHNATHAI.COM

TECHNICAL SKILLS

JavaScript, jQuery, Ruby, Ruby on Rails, Sinatra, SQL, PostgreSQL, React.js, Node.js, MongoDB, HTML, CSS, Git, Phaser, API integration, and AJAX

EXPERIENCE

General Assembly, New York, NY

Web Development Immersive, Web Developer

Aug 2015 – Nov 2015

trainTrack - A single-page application that allows you to see where the NYC 1,2,3,4,5,6 and shuttle trains are in their current route sequence on a Google map in real-time.

- Currently featured on the MTA website in the Apps Gallery under the Mobile/Web category
- Combined Node.js, Socket.io, Express, and JavaScript for production of this website
- Data was compiled from the MTA API and scrubbed and sorted to show the train locations using the Google Maps API
- To keep the data fresh, the feed is set to update every 30 seconds so that users have the most up-to-date locations

 $\textbf{Pluto Academy} - \textit{An imitation university website that has separate portals for applicants, instructors, and administrators, each with different features \\$

- A collaboration project with Ruby on Rails as the base
- Applicants can create a new application, which then goes to the instructor portal where interviews can be set up
- Responsible for enabling the Facebook OAuth login feature so users have the option to log in with Facebook or create an account

LIC Wiki – A full stack application designed for users to interact via their articles

- Worked with Ruby on Rails to construct this dynamic web application, which allows users to create and post articles
- Utilized a login system which enables users to maintain their profiles and articles as well as edit articles

Blackjack – An online casino card game built to have the player challenge the computer

- Determined the compilation, shuffling and dealing of the deck using logic within JavaScript
- Displayed the cards and score using SVG's, HTML, and CSS
- Created functioning "hit" or "stand" buttons with JavaScript laced with jQuery

Guggenheim Partners, New York, NY Executive Assistant

Administrative Assistant

Sept 2012 – Aug 2015 Dec 2011 – Sept 2012

Supported the Chairman of my investments team along with three senior level executives, each the head of their group

- Performed daily tasks such as managed executive calendars, coordinated high-level meetings and conference calls, arranged travel (both domestic and international), and maintained expenses for my team
- Outlook, Excel, PowerPoint, and Word used regularly to complete responsibilities such as editing corporate decks for client meetings

ADDITIONAL PROJECTS

GroupAway – Discover, plan, and share trips with friends

Nov 2015

- Built this project in a 2-person team at the TNooz Hackathon
- Utlized Node.js, Socket.io, SabreDevStudio API, Priceline.com API and deployed with IBM Bluemix
- Won IBM challenge for Best Bluemix creation

Photo Atlas – Putting Instagram on a map, see what others around the world are doing via tag

Nov 2015

- Group collaboration created at the GA Labs Hackathon
- Used Node.js, JavaScript, Ruby, HTML, CSS, Google Maps API, and the Instagram API

EDUCATION

St. John's University, Queens, NY Bachelor of Science in Business Management

May 2011

Major GPA: 3.47