

STEPHANIE NATHAI-CUETER

CONTACT@STEPHNATHAI.COM | (845) 494-4801 | NEW YORK, NY
STEPHNATHAI.COM | LINKEDIN.COM/IN/STEPHNATHAI | GITHUB.COM/STEPHNATHAI

TECHNICAL SKILLS

JavaScript (ES6), Node.js, Express, jQuery, Backbone, Marionette, Accessibility, Responsive Design, Handlebars, JSP, Jasmine, HTML, CSS, SASS, AJAX, JSON, and GIT

RELEVANT EXPERIENCE

Bloomingdale's, New York, NY Jan. 2016 – Current
Jr. UI Developer

Product Detail Pages Redesign v2 – *overhaul all product detail pages of our website into a fresh, contemporary look*

- Updating to be fully responsive and accessible across all devices and browsers
- Utilizing Backbone/Marionette on the client side and Node.js/Express on the server side
- One of the key members on our six person development team
- Training newly hired UI Developers as well as Jr. UI Developers

Registry Redesign – *upgraded our website's Registry into a responsive/chic design across all devices and browsers*

- Created reusable Backbone components accompanied by Jasmine tests that are fully accessible
- Guest View redesign: resulted in an 11% increase in add to bag rate and a 6.5% increase in revenue per session
- Bridal View redesign: resulted in a 5% increase in products added and a 3% increase in value added to Registry
- Find a Registry redesign: resulted in a 3% increase in guests viewing registries
- Registry Manager consolidation into Bridal View: still in test, have already seen a 5% increase in Registry value
- Exceeded our 2017 fiscal year estimated incremental demand by approximately 15%

Product Detail Pages Redesign v1 – *revamped member product detail pages of our website into a modern design*

- Converted code from JSP to reusable Backbone components supported by Jasmine tests and browser compatibility
- Rewrote the “add to bag” component (our most important component), which is now used throughout our website
- Succeeded in reaching our estimated incremental demand for fiscal year 2017, one of our highest desktop goals

ADDITIONAL PROJECTS

trainTrack – *Track the subway trains on a Google map in real-time* Nov. 2015 – Current

- Single-page full stack application that allows you to see where the NYC 1,2,3,4,5,6 and shuttle trains are in their current route sequence
- Utilized Node.js, Socket.io, Express, and JavaScript
- Currently featured on the MTA website in the Apps Gallery under the Mobile/Web category
- In the process of expanding this app to all train lines

GroupAway – *Discover, plan, and share trips with friends* Nov. 2015

- Built this project at the TNooz Hackathon and won the IBM challenge for Best Bluemix creation
- Utilized Node.js, Socket.io, SabreDevStudio API, Priceline.com API and deployed with IBM Bluemix

PRIOR EXPERIENCE

Guggenheim Partners, New York, NY Dec. 2011 – Aug. 2015
Executive Assistant

EDUCATION

General Assembly, New York, NY Aug. 2015 – Nov. 2015
Web Development Immersive, Web Developer

St. John's University, The Peter J. Tobin College of Business, Queens, NY May 2011
Bachelor of Science in Business Management