Kenny Durkin ♠ kennydurk.in | ♠ /kennydurkin | in /in/kennydurkin

CONTACT



(646) 266-4308



hi@kennydurk.in

EDUCATION B.S. in Computer Science

Fordham University May 2016 | Bronx, NY Minor in Mathematics GPA: 3.25/4.00

SKILLSET

Programming:

- HTML / CSS
- JavaScript
- Python
- PHP
- Java
- C / C++

Frameworks & Libraries:

- Backbone JS
- React JS
- AngularJS
- LESS / SCSS
- Python Flask
- Underscore.js
- Bootstrap
- jQuery
- Node.js
- OAuth2

Platforms & Technologies:

- Git / Github
- UNIX / Linux
- REST APIs
- Jenkins CI
- Kibana
- JIRA

EXPERIENCE

Tumblr | Product Engineer

June 2016 - Present | New York, NY

- Getting everyone's memes and GIFs to their destinations as fast as possible by contributing to various features of the web app.
- Currently on the team that focuses on user themes and customization, using a PHP & Backbone-based JS framework.

delivery.com | Front-End Engineering Intern

September 2015 - December 2015 | New York, NY

- Interned on the Responsive team using an Angular JS framework in a sprint-based agile environment, heavily utilizing JIRA and Github.
- Contributed internal and user-facing tools and features by adding or modifying various Angular controllers, directives, and services.

Jawbone | Software Engineering Intern

June 2015 - August 2015 | San Francisco, CA

- Worked on the Web team; improved site e-commerce by adding new product data & assets using Python, JavaScript, and MySQL.
- Developed a feature to enable developers to create test users and simulate data to assist with the building of 3rd party applications.

Grooveshark | Android Developer Intern

June 2014 - August 2014 | Gainesville, FL

- Acted as a core member of the Android team and developed features for a major design overhaul of their Android application
- Worked in parallel with the web and iOS teams to design, implement, and integrate Chromecast functionality

PROJECTS

Project Cyborg | Live at: kennydurk.in/cyborg | Github: bit.ly/git-cyborg

- Hackathon project developed in 24 hours; undertaken to learn React JS.
- Produces Markov-chain generated tweets based off Twitter users

Stockswipe | Live at: kennydurk.in/stockswipe | Github: bit.ly/git-stockswipe

- Hackathon project developed in 24 hours; winner in Visual Design.
- Hand gesture recognition creating a physical UX on an elegant UI.

Giphetsy | Live at: kennydurk.in/giphetsy | Github: bit.ly/git-giphetsy

- Hackathon project developed in 24 hours; undertaken to learn Node.js.
- Generates random GIFs & routes to related Etsy products via API calls.

Personal Website | Live at: kennydurk.in | Github: bit.ly/git-website

- Long term portfolio project; undertaken to learn web development.
- Rebuilt using Python Flask with dynamic Jinja templating.