New York, NY 703-477-9427 krjarnold@gmail.com

Kaelyn Arnold

PROJECTS

Dancergram - a version of Instagram for dancers to share photos

- Created a single page app using Ruby on Rails for the back-end, and React.js with Flux for the front-end for seamless user interaction.
- o Protected user data via customized front and back-end authentication system.
- Utilized HTML5 and CSS3 to replicate Instagram's style.

Be-Buttoned - a browser game every crafter would love

- Engineered a Match-3 game modeled after the classic game Bejeweled.
- Designed using JS and jQuery to implement the swap functionality, and the CSS3 library Animate.css for the animations.
- o Constructed a 2D- array grid system to handle game logic.

Chess - a chess board you can play on your console

- Constructed with Ruby for use on any Ruby terminal.
- o Features the "Colorize" gem for readability.
- Has a built-in cursor function to easily move the pieces around the board.

SKILLS Ruby Rails JavaScript jQuery React Flux SQL
Git HTML CSS Photoshop InDesign Illustrator

EDUCATION

App Academy 2016

NY, NY

1000-hour full-stack coding program with < 3% acceptance rate Curriculum focused on Ruby, Rails, JavaScript, and React/Flux

Trinity Laban Conservatoire of Music and Dance 2014-2015 London, UK

Masters of Dance Science (Distinction)

Columbia University 2010-2013

NY, NY

Post-Baccalaureate Pre-Medical

Fordham University 2004-2007

NY, NY

BA- Communications, Minor Visual Arts

EMPLOYMENT

Waitress

Office Manager/Administrative Assistant

Analytic Partners

Brother Jimmy's BBQ

NY, NY

NY. NY

March 2016- June 2016

 Spearheaded the development of spreadsheets to track and optimize office expenses, resulting in decreased excess spending.

March 2011- August 2014- 8th Avenue location

- Navigated a stressful environment on a daily basis when serving high influx of customers before and after Madison Square Garden events.
- Achieved a high level of recognition for excellent customer service, and was asked to train new employees.

Github LinkedIn Portfolio