

(347) 777-0584 lashamurauyova@gmail.com New York, NY

Education

NYC College of Technology – Radiologic Technology & Medical Imaging Belarusian State University -Cultural Sciences Social

Skills

HTML5, CSS lavaScript AJAX Node JS MongoDB Ruby on Rails PostgreSQL GIT, Github Adobe Photoshop

Interests

Self-Education Coding Social games New Experiences Road Trips

Dasha Murauyova

Full-Stack Web Developer

www.dashamurauyova.com

linkedin.com/in/dashamurauyova github.com/Muravkina

Experience

Freelance Web Developer | Web Designer Aug 2015 - Present

Solar System - An accurate model of our solar system built with ReactJS and Webpack.

- Designed and built a scaled model of our solar system that is proportional to the real objects and distances between them in space.
- Utilized ReactCSSTransitionGroup and reversed vertical scrolling to ensure seamless user interaction.

Birch Massage - Personal website and a blog of a massage therapist, created with NodeJS and MongoDB.

- Utilized HTML/CSS/JS/JQuery/NodeJS/Photoshop to design and built a responsive website that meets client needs.
- Created a dynamic app, utilizing AJAX requests to enhance user experience (pagination, search, creating, editing, deleting posts and reviews, etc.).
- Integrated Google calendar, Google analytics and social sharing across social media (facebook, linkedin, twitter).

General Assembly, New York, NY Web Development Immersive | Web Developer Apr 2015 - Jul 2015

ChallengeAccepted - Website to create, share, accept and accomplish a variety of challenges, built on Ruby on Rails

- Constructed the ability for the user to create and accept challenges, as well as post a comment by building multiple associations with active record
- Integrated Facebook authorization using Omnniauth
- Included the ability to upload images and videos with paperclip and Amazon s3 bucket

AlumNuts - Application designed to help WD program officers to gauge the program's success during a graduate's job search and subsequent hire.

- Generated graphic analytics based on user-data using Chart.js
- Established daily database update via heroku scheduler
- Achieved user accounts and secure password storing using Bcrypt