**Katherine Shishkina**

**shishkina.kate@gmail.com** **Programming Languages:** JavaScript, Ruby, SQL, C++

**(202)549-60-87**  **Technologies and Frameworks:**

**github.com/shishkina** AngularJS, ExpressJS, Ruby on Rails, jQuery, AJAX, **www.linkedin.com/in/katherineshishkina** HTML/CSS, postgresql, APIs, Sinatra,

experience with GitHub and Heroku, SQL Server, MongoDB

**Web Development Experience:**

**Projects:**

*connect-four-in-a-row.herokuapp.com*

Connect 4 is a 2 player game where each player in his turn drops one of his checkers down any of the slots in the top of the grid. The play alternates until one of the players gets four checkers of his color in a row; he is the winner.

Implemented using Javascript, jQuery.

*animalshelter.herokuapp.com*

An application that allows people to put animals for adoption and file an application for adoption

* Technologies used: Ruby on Rails and PostgreSQL.
* Rendered editable pages of available for adoption animals using RESTful routes
* Implemented administrator role with permission to edit/delete any page as well as update animal status.
* Integrated user authentication using sessions and bcrypt

*Qcards (http://159.203.92.96:3000/)*

As I part of a group developed an application to reduce paper consumption in business world. Qcards helps people to avoid using paper business cards by encoding the business card information into sharable QR code.

* Technologies used: ExpressJS, NodeJS, MongoDB,
* Implemented persistent sessions using express-session
* Used bcrypt to hash passwords
* QR code API was used to encode/decode to QR codes

*shishkina.herokuapp.com*

Personal website, built using Bootstrap

**Global Potential**

NYC, July 2015 – present

*Salesforce Coordinator*

* Design and develop new functionality based on business requirements
* Writing/updating queries to meet business requirements
* Maintenance/creation of custom objects, fields, validations, data-loads, etc.
* Data migration, mass upload of documents using Jitterbit
* Manage student applications, update information about the users
* Create and maintain reports including folder maintenance
* Create and maintain dashboards
* Develop basic workflow and validation rules
* Research, install and maintain all 3rd party AppExchange products

**EDUCATION**

**General Assembly NYC**

WEB Development Immersive September 2015 – December 2015

**Bachelor of Science** (B.S.), Brooklyn College, CUNY Brooklyn, NY

Major in Information Systems 2011 - 2014

**Bachelor of Arts** (B.A.), Russian State Trade and Economic University Moscow, Russia

Major in Economics and Commodity Research 2005 - 2009