|  |  |
| --- | --- |
| Abbas Soloki  Software Developer ⧫ Matawan, New Jersey  Email: [SolokiAbbas@gmail.com](mailto:SolokiAbbas@gmail.com) ⧫ Cell: (347) 886-7890 | <https://github.com/solokiabbas>  [www.linkedin.com/in/solokiabbas](http://www.linkedin.com/in/solokiabbas)  <http://solokiabbas.com/> |

**Projects**

*Sociagram:* [](https://solokiabbas.github.io/) | [](https://github.com/SolokiAbbas/sociagram)

Full-Stack web app inspired by the popular app Instagram

* Encrypted backend using BCrypt gem to encrypt user’s password
* Stored attachments and uploaded materials utilizing Paperclip gem and Amazon Web Services for new post and user avatar images
* Integrated React.js for building user interface and kept track of states for each post or any new or deleted comments.

*SolDataAssociation*: [](https://github.com/SolokiAbbas/SolDA)

An Object-Relational mapping project used to associate models inspired by ActiveRecord

* Easier manipulation of the database by including insert, update, fetch, execute, and save actions that are functionally similar to SQLite3’s commands

*Wild World*: [](https://solokiabbas.github.io/) | [](https://solokiabbas.github.io/wildworld/)

Tower Defense inspired game built with JavaScript and Canvas

* Drew images on Canvas and added event listeners to simulate interactivity
* Animation and redrawing of images through requestAnimationFrame

**Skills**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Ruby | Ruby on Rails | Python | Django | Bootstrap |
| JavaScript | jQuery | React.js | Redux | SQL |
| MongoDB | HTML5/CSS3 |  |  |  |

**Education**

**App Academy** 2017

* Rigorous web development program, including over 1000 hours of coding with < 3 % acceptance rate.
* Program emphasizes pair programming, TDD, RESTful API, and OOP.

**Queens College** 2015

* BS in Biochemistry

**Employment**

**NYC Department of Environmental Protection** June 2006 - Oct 2010

College Aide for Citywide Help Desk

Lefrak City, NY

* Diagnosed and assessed software and hardware issues with remote computers
* Deployed backup images using ghost imaging software on desktop, laptops, and servers
* Assisted in connecting computers to DEP’s internal network (LAN/WAN)