

Abbas Soloki

Software Developer □ Matawan, New Jersey

Email: SolokiAbbas@gmail.com □ Cell: (347) 286-1518



<https://github.com/solokiabbas>





www.linkedin.com/in/solokiabbas



<http://solokiabbas.com/>

Projects

Sociagram:  | 



Full-Stack web app inspired by the popular app Instagram (Desktop)

- Stored attachments and uploaded materials utilizing Paperclip gem and Amazon Web Services for new posts 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

League Watcher:  | 

League of Legends Stat App using Node, Webpack, and React.js.

- Styled with bootstrap allowing users easy navigation to check stats of champs, items, and spells
- Showed visual stats of champions using D3 and information received from 3rd Party APIs

Wild World:  | 

Tower Defense-inspired game built with JavaScript and Canvas

- Drew images on Canvas and added event listeners to simulate interactivity through requestAnimationFrame

Profile Creator:  | 

Django Project with Python and Bootstrap utilizing MongoDB

- Setup a profile page in which users can change their email, password, and bio.
- Utilized MongoDB for migration-free changes to the database

Skills

Ruby	Ruby on Rails	Python	Django	Bootstrap
JavaScript ES6	jQuery	AWS	React.js	Redux
MongoDB	SQL	HTML5/CSS3	Linux	Node.js

Education

App Academy

2017

- Rigorous web development program, including over 1000 hours of coding with less than 3 % acceptance rate and emphasizes pair programming, Test Driven Development, RESTful API, Object Oriented Programming, Ruby, Rails, JavaScript, and React.js

Queens College

2015

- Bachelor of Science in Biochemistry

Employment

NYC Department of Environmental Protection

June 2006 - Oct 2010

IT 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)