

Diksha Sach

<https://dikshasach.github.io/>

84-07 127st Kew Gardens, NY, 11415 | 347-553-0790 | sachdiksha@gmail.com

Objective

Proficient in React, jQuery, Node, MongoDB, JavaScript/ECMAScript(ES6), and mobile-first responsive development with HTML5 and CSS3. Experienced with modern tooling and excited to pick up the right tools for the job.

Key Skills

- **Language/Markup:** JavaScript/ES6(ECMAScript), HTML5, CSS3/LESS/SASS, Node.js
- **Framework/Library:** React/Redux, Express, jQuery UI, jQuery, Bootstrap
- **Data/Auth:** MongoDB/Mongoose(NoSQL), MySQL
- **Toolkits:** Git, GitHub, REST APIs, Google API, Google Maps API, Single Page Applications, Responsive Mobile-First Design, Mocha, Chai, Jest, Enzyme, Travis CI, Heroku, Netlify, Cloudinary

Projects

FitLife:

FitLife is a fitness tracker that tracks a users water intake, weight, and daily workouts. Allows Users to add their workouts for the day, edit workouts, to delete workouts, to see their progress visually with graphs to chart their weight and water intake.

<https://fitlife.netlify.com/>

HouseTracker:

HouseTracker is a simple app that allows users to keep track of their prospective houses in an organized manner. Users can add/edit and delete properties to their dashboard. Then easily grab a link that they can share with friends and family. Allows Users to add houses, edit houses, delete houses of their liking. Allows users to share a link with others of all the houses they are currently tracking.

<https://secure-basin-62117.herokuapp.com/>

Fido Finder:

The creation of this project was sparked by my own interest of finding adoptable pets that were relatively close to my house and to be able to get locations of shelters as well. Uses the Petfinder and Google Maps APIs to find adoptable pets in the location provided.

<https://fidofinder.netlify.com/>

Education

- | | |
|---|-------------------------------|
| • Thinkful | Online |
| Full Stack Flex | <i>Jan. 2018 – June 2018</i> |
| • Queens College | New York |
| Bachelor of Science in Computer Science | <i>August 2013 – Dec 2013</i> |