

John Meng

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<https://www.linkedin.com/in/john-meng0/> | <https://github.com/JGOON1> || <https://jgoon1.github.io/John-Portfolio/>

Projects:

Recipe Destiny | <https://github.com/JGOON1/recipe-destiny> | <https://jgoon1.github.io/recipe-destiny/>.

This web application allowed users to search up food recipes and provide them with additional information using the Edamam API.

Responsible for front end UI/UX components/ am charts – JS data visualization Library

Technologies: HTML, CSS, Javascript, Bootstrap, jQuery, Firebase, 2 API's are called using AJAX

LetsPlayHockey | <https://lets-play-hockey.herokuapp.com/> | <https://github.com/JGOON1/LetsPlayHockey>

This fullstack application is designed to connect hockey players and teams in local adult leagues. Users can register and express an interest in being a sub for a game, create a team and add upcoming games for other players to see. Responsible for front end UX/UI, Material Design Bootstrap.

Technologies: HTML, CSS, Javascript, ReactJS, MySQL, express, passport, sequelize, Material Design Bootstrap. Deployed to Heroku with JawsDB

Experience:

Earth Engineering Inc.

Field Geologist Inspector

August 2018 – May 2019

- Construction monitoring and consulting services during early phases of earthwork and foundation construction.
- Recommended procedures to follow to contractors regarding site remediation.
- Investigated soil foundations & building configurations to verify that they adhere to the plans and/or blueprints.

Education:

University of Pennsylvania | Feb 2020

Philadelphia, PA

Certificate of completion

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, jQuery, Bootstrap, Firebase, Node.js, MySQL, MongoDB, Express, Handlebars.js & ReactJS

Temple University, School of Science & Technology | May 2018

Philadelphia, PA

Bachelors of Science, Geology

Skills: HTML/CSS/Bootstrap | Javascript/jQuery/Node.js/MySQL/MongoDB, React.js