**Thomas J. Biaglow**

Cornwall on Hudson, NY 12520

tbiaglow@gmail.com • 845.527.0489

LinkedIn: <https://www.linkedin.com/in/thomas-b-b5b73255/>

Portfolio: <https://tbiaglow.github.io/Portfolio/> | Github: <https://github.com/tbiaglow>

**SUMMARY**

Passionate and solutions-driven Full Stack Web Developer with a Full Stack Web Development | Coding Certificate from Columbia University. Strong ability to communicate, collaborate, problem-solve, with excellent analytical skills. Skills in designing, building, and maintaining websites from conception to production. Ability to work in a diverse team environment to develop solutions and exceed expectations.

**TECHNICAL SKILLS**

Node.Js | Express | JavaScript | jQuery | React | GIT | GitHub | MongoDB | MySQL | Firebase | Handlebars | HTML | CSS | Bootstrap | Matlab | API’s | Microsoft | Heroku | RESTful API’s | Mongoose | Excel | Python

**EDUCATION**

**Columbia University**, New York, NY

**Web Developing | Coding Certificate** (10/2019)

**Case Western Reserve University**, Cleveland, Ohio

**Bachelor of Arts**, Double Major in Physics and English

**PROJECTS**

**Weightlifting Database** | **Web Developer**

* Web app for competitive and recreational strength athletes that allows the user to monitor their progress on competitive lifts
* Used Javascript, HTML, CSS, React, MongoDB, Mongoose ODM, Node, Express
* Demo: <https://weightlifting-tracker.herokuapp.com/>
* Github: <https://github.com/tbiaglow/Weightlifting-Tracker>

**Loocate** | **Web Developer**

* Web app that allows the user to find bathrooms in New York City, as well as view and rate their cleanliness
* Generated the initial idea for this project and led a team of three developers to build and deploy it
* Used Javascript, SQL, Sequelize, Node, Express
* Demo: <https://loocate.herokuapp.com/>
* Github: <https://github.com/tbiaglow/Loocate>

**Train Scheduler** | **Web Developer**

* Web app that allows the user to store information on train schedules in a database, and calculates the next arrival time of each train
* Used jQuery, Firebase
* Demo: <https://tbiaglow.github.io/Train-Scheduler>
* Github: <https://github.com/tbiaglow/Train-Scheduler>