

Brian Oblad

Software Engineer

Jersey City/Manhattan

Phone: 201.238.0413

Email: brian.calo.oblad@gmail.com

LinkedIn: <https://www.linkedin.com/in/brian2772>

GitHub: <https://github.com/groggy>

Skills

Proficient: JavaScript, Node.js, React, Redux, Sequelize, Postgres, Express, Python, HTML5, CSS3, Object-Oriented Programming, Data Structures & Algorithms, Functional Programming

Knowledgeable: unix shell(bash), git, heroku, Flask, Django, SQL, Mocha, Chai, React Native, Firebase, GraphQL, Prisma, Apollo, material-ui, Linux, Windows, Mac

Basic: C++, Java, Assembly, Ruby, C#, CoffeeScript, OAuth

Projects

pawpals / <https://github.com/groggy/pawpals>

Stackathon solo project with a focus on learning a new technology and constructing an application in 1 week. Built using React Native & Firebase, the mobile app is meant to be a dog adoption service which follows the intuitive Tinder interface, and allows Adopters to get in touch with reputable dog providers such as animal shelters.

inGoodCompany / <https://in-good-company.herokuapp.com>

Capstone project intended to be a networking & community building social media website, built on top of React, Apollo, Prisma, & GraphQL. Responsible for prototyping user interfaces in React. Contributed to and designed typical user stories, proposed different system design decisions and potential useful features for the project, and contributed to mentoring team members on GraphQL, Prisma and utilizing those technologies in combination with Apollo to bring our data to the front-end.

GraceShopper - Artisan Arts Store / <https://eccentric-elven-arts.herokuapp.com/>

E-commerce website built using NERD stack with emphasis on developing team dynamic experience & coordination. Participated in daily standups, day long pair programming sessions, and weekly code reviews. Contributed to the overall design and database schema which is implemented in Postgres. Accomplished vertical slices of the project for user's item carts. Contributed to implementing payment support via Stripe. Responsible for backend and front end security, I suggested and implemented several measures to ensure sensitive data was securely transported across the stack and database information wasn't tampered with.

Education

FullStack Academy / Fullstack Software Immersive

June 2019 - October 2019, New York City

Hudson County Community College / Computer Science A.S.

January 2017 - May 2018, Jersey City
