

Tess Bishop
Software Engineer

Salt Lake City, UT 84102 | (801)-330-5953
www.github.com/tbisho | tess.bishop8@gmail.com
www.linkedin.com/in/tessbishop
tessbish.com

Skills

JavaScript (ES6), HTML5, CSS3 (Bootstrap, Materialize), React, Node, Express.js, Python, EJS, Git / GitHub, PostgreSQL, Sequelize

Programming Experience

General Assembly Software Engineering Immersive Program

Sept 2020- Dec 2020

Be Proud Dashboard | <https://github.com/tbisho/be-proud-dashboard>

Be Proud Dashboard was created to make it easier for Users to see their cumulative Strava data using OAuth and third party API's.

- Implements OAuth to allow users to access data from their Strava accounts
- Full stack application with one user model
- Uses Materialize CSS framework
- Technologies used: Express, RESTful routing, Postgres, OAuth, Materialize CSS Framework

BetterCupid | Back-end: <https://github.com/astudillome/BetterCupid-pern-auth-backend>

Front-end: <https://github.com/astudillome/BetterCupid-pern-auth-frontend>

BetterCupid is a PERN stack application that is designed to revamp beloved features of the popular dating site OkCupid.

- A Full Stack Single Page Application that communicates with an Express backend
- Three models that have a relationship to one another including a one-to-one and one-to-many
- Secure log-in with Passport JS Authentication
- Technologies used: React, Express, Node.js, Git and Github, Postgres, Sequelize, Passport JS, Bcrypt, Draw.io, CORS

Snack Overflow | <https://github.com/tbisho/snack-overflow>

Snack Overflow is a "fullsnack" application designed for snack enthusiasts. The goal of this app is to allow users to log in and create an account to view their favorite snacks and add photos and details to their profile.

- Fullstack Express Application that responds with server-rendered HTML
- RESTful routing and full CRUD functionality
- Persists with three models to a Postgres database
- Uses Bootstrap CSS Framework

Education

General Assembly, Seattle WA

Software Engineering Immersive Program

Sept 2020 - Dec 2020

Full-stack software engineering immersive student in an intensive, twelve-week, 450+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies. Developed a portfolio of individual and group projects.

Temple University, Philadelphia PA

May 2012

Bachelor of Arts in Advertising

Relevant Professional Experience

Sales Representative with Powderbird Heli Skiing

December 2018-April 2019

- Active listener with customers to sell experiences worth up to \$45,000
- Managed retail displays resulting in an increase of inventory sold
- Planned trips for high-end clients including multiple activities for groups of 12 or larger, resulting in above-average satisfaction rate.

Outcomes Producer & Local Marketing with General Assembly

November 2013 - March 2016

- Coordinated all logistical aspects of hiring events
- Supported full-time students through their transition from the classroom to their first job in a new industry as their 1:1 coach and counsellor.
- Fostered industry connections with companies in UX and Web Development