

Bryan Stevens

[linkedin.com/in/bryan-stevens314/](https://www.linkedin.com/in/bryan-stevens314/)

bryan_stevens314@yahoo.com

github.com/bryanstevens314

San Luis Obispo, CA 93405
805-728-0300

Technical Skills

Proficient: HTML, CSS, JavaScript, NodeJS, React, Express, Sequelize, Git

Knowledgeable: React Native, Angular, C#, DotNet, PHP, SQL, AWS, Swift, Objective-C, Redux

Projects

ELevel+: React Native - ReactN - React Native Bluetooth LE: Developed by myself and 2 other computer science majors; the app connects and communicates with AccuAir's bluetooth module to receive, display and update real time height and position indicators as well as a handful of diagnostic feedback. Core to the app is this ability to update the 4 pieces of AccuAir's firmware stack through a chunked OTA update process.

PetGo: DotNet - Entity Framework - Angular - Docker: Developed by myself and 2 other computer science majors; ASP.NET is used to serve the front end built using Angular Typescript and Bootstrap. This is then packaged into a Docker container for seamless deployment to Heroku.
<https://thawing-everglades-61111.herokuapp.com>

Stack Chat: NodeJS - SocketIO - React: Application was built as a pair programming exercise alongside a fellow Fullstack Alumn enabling users to create accounts, establish rooms and message in real time.
<https://stack-chatter.herokuapp.com>

Bitcoin Faucet: Objective-C: The app utilized multiple ad networks to mediate advertisements; that coupled with persistent timestamps, small amounts of a Bitcoin were dished out to users for viewing ads. The app was live for several months with over 4.2K total downloads and over 230,000 sessions.

Work Experience

StreamGuys – San Luis Obispo, CA
Fullstack Software Developer

September 2019 – Present

- Maximized applications efficiency, data quality, operability and flexibility
- Managed, optimized and updated PHP databases as necessary
- Planned, wrote and debugged web applications and software with accuracy

Education

Fullstack Academy of Code

Oct 2018 – February 2019

- Nationally-ranked software engineering bootcamp with a 9% acceptance rate
- Studied Object-Oriented Design, asynchronous programming and software design
- Extensively practiced pair-programming pairing with all other 28 students individually
- Primary Study: Express, Sequelize, React, APIs and other related technologies

Cuesta College

Aug 2011- June 2014

CIS 106 - Server Side Programming:

- HTML, CSS, Javascript , PHP, MYSQL, JQuery, Form Validation

CIS 203 - IOS Development I

- Objective-C