

**Evan Garrett**  
**Full Stack Web Developer**  
912-312-2193

[evang522@gmail.com](mailto:evang522@gmail.com)  
[github.com/evang522](https://github.com/evang522)  
[linkedin.com/in/evang522](https://www.linkedin.com/in/evang522)  
[evanhgarrett.com](http://evanhgarrett.com)

## PROFILE

---

I am a Full stack Javascript Developer with experience in the workflow of developing Node.js, React, MongoDB, PostgreSQL applications on a team. I have fully developed or contributed to more than 5 applications running in production, and honed skills to troubleshoot issues and add new features to any part of the Javascript Stack.

## TECHNICAL SKILLS

---

**Database:** MongoDB, Mongoose.js, PostgreSQL, Knex.js  
**Application Logic:** Node.js, Express.js, Socket.io, JWT Authentication, Python  
**Frontend:** React.js, Redux, jQuery, HTML5, CSS3  
**CI & Deploy:** Travis CI, Netlify, AWS, Heroku  
**Workflow** Git, npm, yarn, Github, Bitbucket

## EXPERIENCE

---

### Desktop Engineer, Athens Micro

November 2015-October 2017

- Played a considerable tech role in a growing business IT company, supporting over 300 businesses in the Southeast United States.
- Onsite or remotely managed and troubleshot business computer networks, network technology, web, ftp, active directory, and file servers.
- Performed business disaster recovery ops.
- Enforcing and supporting best practices in computer networks for companies with more than 200 employees.
- Individually responsible for leading proactive and responsive tech support for more than 15 of the company's client businesses.

### Student Technician, Toccoa Falls College

May 2013 - May 2014  
Toccoa Falls, Georgia

- Maintained Staff, Faculty, and Library Computer Technology.
- Responsible for responding to systems down issues in education buildings.
- Contributed to College Research regarding Library and Staff technology integration.

### Student Technician, Armstrong Atlantic State University

July 2009- May 2010  
Savannah, Georgia

- Maintained Computer Lab, Staff, and Faculty computer hardware and software.
- Set up and relocated workstations for faculty.
- Resolved issues with computer lab software and hardware for students.

## PROJECTS

---

### Drystore

*Node.js, MongoDB, Pug, jQuery, Passport.js*

- The Drystore was the first full stack app I created, having taught myself most of technologies necessary to write it: Node, Express, Pug, and jQuery. I continue to improve it with the skills and knowledge from Thinkful.
- A platform for documenting and tracking information about stored dried food units.
- Allows users to perform CRUD operations on stored units as well as providing analytics about the amount of sustenance the store can provide for a specified number of people.
- Allows for different security roles amongst users, protecting data while allowing guests to view contents and analytics.

### Tekteilen

*Node.js, PostgreSQL, React.js, Redux, Custom JWT Auth Middleware, Github, and Kanban*

- I was the sole developer on this project, writing the full stack and working with SQL connecting to Node and React to accomplish a smooth data flow.
- This app makes use of custom written JWT authentication middleware I designed in order to have full control over the authentication process.
- Tekteilen is a service connecting organizations in need of web work with tech volunteers.
- Provides volunteer techs the ability to describe their skills, then search for projects that match their skills.
- Provides non-profit and charity organizations the opportunity to sign up and post projects which will show up in the list of publicly volunteer-available projects for techs.

### Linklib

*Python 3, Flask, Custom JWT Auth Middleware, React.js*

- Linklib is a result of my taking a week to learn Python. I made use of Flask http framework for Python, building a REST API supporting a purely React frontend.
- I took the time to research the creation of custom-coded JWT authentication with Flask and wrote another implementation of this concept in Python for Linklib.
- A platform for storing, accessing, and playing back MP3 Links.
- Allows users to store links to hosted MP3 files in a personal portal, while sharing them publicly
- Provides a playback module that allows users to listen to audio while working or driving.

## EDUCATION

---

### Engineering Immersion Graduate

**Thinkful**  
**November 2017-June 2018**

### Bachelor of Science in Philosophy

**Toccoa Falls College**  
**August 2010- May, 2014**

- Focus on Analytic Philosophy, Philosophy of Religion, Metaphysics, Politics, and Ethics.