**DANIEL BARTLETT**

danbart909@gmail.com - (762) 217-3303

[LinkedIn](https://www.linkedin.com/in/d-bartlett/) - [GitHub](https://github.com/danbart909)

**SUMMARY**

I am a full-stack web developer proficient in JavaScript, React, and PostgreSQL. I have 8 years of working experience, during which I've developed strong verbal and written communication skills, have learned to work with groups effectively and efficiently, and became efficient and effective at self-management.

**TECHNICAL SKILLS**

HTML5, CSS3, JavaScript ES6, React, Express.js, jQuery, Node.js, PostgreSQL, Mocha, Chai, Webpack, Git, GitHub, Heroku, Enzyme, RESTful APIs, NPM

**EXPERIENCE (>>**[**WEBSITE PORTFOLIO**](https://portfolio.danbart909.now.sh/)**<<)**

**Full Stack Web Developer -** *Happy Wife Junk Service* - [Website](http://prettygoodinc.com/) **Sep 2019 - Present**

- Created and maintain the company website, which is based in React. Consult and address any technological needs the company may have.

**Thinkful - Full Stack Developer Program Sep 2019 - June 2020**

***Profile*:** [Live Site](https://portfolio.danbart909.now.sh/) | [GitHub](https://github.com/danbart909/portfolio) *This is my portfolio. It has all my projects and further information about them.*

- Built using HTML5/CSS3, JavaScript, and React

***Forum***: [Live Site](https://forum-client-delta.now.sh/) | GitHub - [Client](https://github.com/danbart909/forum-client) | [Server](https://github.com/danbart909/forum-server) *This is a forum I built from scratch. It is a fully functional message board open to anyone to use. Using React made it wonderfully responsive and feel great compared to phpBB boards.*

- Built using HTML5/CSS3, JavaScript, React, Express.js, Node.js, and PostgreSQL

***Census App***: [Live Site](https://uscensusapp.vercel.app/) | [GitHub](https://github.com/danbart909/USCensusApp) *This app accesses the Census Bureau’s public API to display a wide range of useful population information. Good for research or for curiosity.*

- Built using HTML5/CSS3, JavaScript, and jQuery

***The Black Market***: [Live Site](https://tbm-client.now.sh/) | GitHub - [Client](https://github.com/OmarMutd/TBM-Client) | [Server](https://github.com/danbart909/TBM-Server) *This is a fake e-commerce app made with a group of fellow classmates at Thinkful. It is a marketplace for things that are black. I was the product manager and came up with all the descriptions for the items you can “buy,” so click around a little, won’t you?*

- Built using HTML5/CSS3, Javascript, React, Express.js, Node.js, and postgreSQL

**American Kidney Fund -** *Truck Attendant*  **Aug 2017 - Present**

**-** Coordinate, organize, and sort anywhere from 10-100 pounds of donations received by the public. Communicate and provide excellent customer service for people dropping off donations.

**MGI -** *Quality Control Technician*  **Jun 2015 - Nov 2015**

- Gather and inspect products off the production line - ensure all products meet or exceed customer requirements by utilizing precise measurements and verifying products are up to customer’s standards.

**PestBan -** *Pest Technician*  **Nov 2013 - Oct 2014**

- Travel unsupervised to customer's homes in company vehicle and provide personalized services involving insect and pest eradication and prevention. Independently manage appointments and develop positive reputation with customers.

**Google -** Operations Technician Assistant  **Sep 2012 - Nov 2012**

- Two month contract with Google through Adecco. Work experience included maintenance and expansion of Google’s internet hardware data centers, repairing and upgrading hard drives, RAM, and other components.

**EDUCATION**

**Thinkful/Bloc -** *Full Stack Developer Program* **Sept 2019 - Jun 2020**

Learned industry best practices and practical software development standards with a focus on HTML5, CSS3, JavaScript, jQuery, Node.js, React, and algorithms & data structures.

**Kennesaw State University** **Aug 2007 - May 2010**

*Computer Science (1 year of coursework related to HTML, CSS, JavaScript)*