

Garrett Moore

Full Stack Web Developer and Musician

Seattle, WA

(760)473-5883

https://www.garrettomoore.com

robertgarrettmoore@gmail.com

https://github.com/GarrettOMoore

https://www.linkedin.com/in/r-garrett-

moore/

Profile

A passionate developer who prides himself on adaptability and an eagerness to learn new skills. Having gained experience across a wide variety of trades, I know what it means to be a team player, as well as thrive working on my own.

Skills

Languages: JavaScript, Python, SQL, HTML5, CSS3

Frameworks: React, Node, Express, Django

Databases: PostgreSQL, MongoDB, Mongoose, Sequelize

Etc: MapBox, Cloudinary, Adobe XD, Canvas

Projects

Record-Exchange

Created a record trading app using the Discogs API. Created with only JS, Express, mySQL, HTML & CSS - I found the limitations of what I could do to be a fun challenge in adding all of the functionality I wanted to.

<u>Citizenly</u>

A collaborative project with 3 fellow students at GA. A wonderful experience in not only the collaborative workflow, but also working with other unique personalities with individual interests and ideas. We all came together extremely well, and delivered an app we were all proud of. Created with the full MERN stack.

Starbunker - Winner of the GA Hackathon March 2019

Made for a 24 hour hackathon - I was paired with one fellow developer and two UX designers. This was a really formative experience in learning how to work under pressure, prioritize functionality under a time crunch, and most importantly work on a team under a real time crunch. Created with React & Mapbox.

Crema

An app for coffee enthusiasts who want not only the best brewing methods, but a little information on coffee production, where to find the best local roasters, and of course - some curated music to compliment their favorite roasts. Made with the MERN stack.

Education

Software Engineering Immersive (formerly WDI) - General Assembly Seattle, WA 2019

Experience

Lot Code Specialist - Herbivore Botanicals 2017-2019

- Keeping daily count of made product as well as materials.
- Using these figures to assist in production planning and operations.

Para-Educator - Academy for Precision Learning 2014-2017

- Worked on a team of educators to implement a personalized curriculum for a
- classroom of 25+ kids.