

Steven Parrott

steven.parrott@gmail.com | 480.818.4725 | Mesa AZ, 85212

GitHub: <https://github.com/MochaCosine1206>

LinkedIn: <https://www.linkedin.com/in/steven-parrott-95925235/>

Portfolio: <https://mochacosine1206.github.io/sp-portfolio1/>

Career Summary

Full Stack Developer with experience in international communications and business analytics. Passionate about working with diverse teams of stakeholders, organization-wide. Effective in learning new skills, troubleshooting technical issues and managing expectations. Displays a strong work-ethic and sense of adaptability.

Skills

Languages: HTML, CSS, JQUERY, JAVASCRIPT

Frameworks: NODE.JS, EXPRESS.JS, REACT.JS, VUE.JS

Databases: MONGO.DB, MYSQL, FIREBASE

Tools and Libraries: GITHUB, HEROKU, LEAFLET, MAPBOX, NOMINATIM, P5.JS, ILLUSTRATOR, PHOTOSHOP, AFTER EFFECTS

Projects

Culinary Word-Guess Game | Role: Designer and Developer

GitHub Repo: <https://github.com/MochaCosine1206/Word-Guess-Game.git> | **Deployed Link:**

<https://mochacosine1206.github.io/Word-Guess-Game/>

A fun and entertaining word-guess game, based on hangman.

- Utilizing Twitter Bootstrap as a framework along with javascript, this project is a demonstration of dynamic page styling, javascript timing, and multi-level play.

Triv | Role: Designer and Developer

GitHub Repo: <https://github.com/MochaCosine1206/TriviaGame.git> | **Deployed Link:**

<https://mochacosine1206.github.io/TriviaGame/>

A challenging and retro-themed trivia game based on the Open Trivia DB API.

- Handcrafted HTML and CSS code without frameworks, this project demonstrated dynamic page elements and endless trivia possibilities through the Open Trivia DB API.
- Additional functionality included selectable trivia categories, non-repeating questions and answer sequences and responsive design using javascript and jQuery.

GifBank | Role: Designer and Developer

GitHub Repo: <https://github.com/MochaCosine1206/Giftastic.git> | **Deployed Link:**

<https://mochacosine1206.github.io/Giftastic/>

Find and Collect all your favorite gifs, based on the Giphy API.

- Search for gifs from the Giphy API and keep them in your “GifBank”, a favorites system created with

- localstorage.
- Utilized the Materialize framework, along with javascript to create a programatically evolving color scheme.

Tasty Maps | Role: Javascript Developer

GitHub Repo: <https://github.com/MochaCosine1206/teamProject1.git> | **Deployed Link:**

<https://mochacosine1206.github.io/teamProject1/>

Search the curated Zamato database to find places to eat near you.

- Geolocation and reverse geocoding power this multi-API app.
- Pull great nearby restaurants and other relevant information such as maps, weather, and supplemental wikipedia information through open source tools such as Nominatim, Leaflet, OpenWeatherMaps, Wikipedia, and Zamato!

Relevant Experience

Avnet Inc. / Systems Developer II

Mar 2017 - PRESENT, Phoenix, Arizona

- Implemented hundreds of reports, working along key stakeholders throughout the business.
- Utilized complex data systems, enterprise-wide, communicating with a diverse knowledge-base of team members to ensure proper logic and quality project implementation.
- Assisted in creating designs and frameworks for future ERP system implementation.

Avnet Inc. / Data analyst

SEP 2013 - Mar 2017, Phoenix, Arizona

- Led a variety of process improvements for pricing strategy and data-collection and analysis.
- Authored large quote process in order to gather pricing data from hundreds of suppliers for multi-million dollar supply chain contracts.
- Analysed thousands of part combinations and pricing to ensure profitability and market growth.
- Worked alongside leadership to determine multi-million dollar strategic purchases.
- Reduced processes from hours to minutes by creating tools through programs like Visual Basic.

Education

- **University of Arizona** / Full Stack Coding Boot Camp
- **Arizona State University** / Masters in Teaching English to Speakers of Other Languages
- **University of North Texas** / BA - Creative Writing