# Sergio Barker

## Portfolio | Linkedin | Github

Full Stack web developer just starting out in the industry, focusing on the MEAN Stack. Practical experience building working apps. Loves to code and ready to work.

Javascript | AngularJs | HTML5 | CSS3 | SASS | Gulp | NodeJs | PostgresSQL | Express | MongoDB |
GitHub | Mongoose | Angular | TypeScript

## **Projects With DevMountain**

#### Star Wars Planets https://sbrvcebarker.github.io/Star-Wars-Planets/#!/

Learned how to make use animations and API's. And learned routing. Built with HTML5, CSS, AngularJs, Javascript.

- Used AngularJs routing
- Utilized rest API's for data
- Hosted on Github

## Basic to-do list <a href="https://github.com/sbrycebarker/todoapp">https://github.com/sbrycebarker/todoapp</a>

Project built to practice building CRUD operations. Built with AngularJs, Javascript, SQL, NodeJs and Express.

- Use of CRUD operations
- Pagination functionality from Bootstrap
- Login with Auth0

#### Subaru.com clone <a href="http://www.barkersubaru.com">http://www.barkersubaru.com</a>

Website clone made with HTML5, SASS, Gulp, AngularJs, Javascript, MongoDB, NodeJs.

- Extensive use of NPM
- Use of Angular directives
- Utilized Gulp with SASS

#### RockshowZ <a href="http://rockshowz.info/">http://rockshowZ.info/</a>

Concert schedule app made with HTML5, CSS, AngularJs, Javascript, jQuery, SQL, NodeJs.

- Use of several 3rd party API's to find concerts nearby
- Login with Auth0 to save favorites
- Hosted with Digital Ocean

#### **Experience**

## The Writers Gang http://www.dieschreiberbande.de/

Writers networking site for The Writers Gang with AngularJs, Javascript, ¡Query, NodeJs, SASS.

• Was part of designing a website for a screenwriters blog.

#### Miggys BBQ

Current Web Developer for a small Catering Service

• Site is still under construction

### Other Technologies

ES6 / JEST / Atom / Bootstrap / NginX

#### Education

Utah Valley University Major: Psychology

<u>DevMountain, Provo UT</u> Immersive Web Development Bootcamp 2017