

Devin Stewart

Location: Vista, CA 92081 | Phone: (760) 716-0327 | Email: dstewart88@gmail.com

Github: github.com/Bigshmow | LinkedIn: www.linkedin.com/in/stewart-devin | Portfolio: <https://profile-devins.herokuapp.com/>

Full Stack Web Developer leveraging automotive wheel design and management skillset to build technical and creatively cohesive applications. Educated at the University of California San Diego Extension in the MERN stack. Habitually inquisitive, flexible, organized and able to leverage design experience to join the front and back end process.

Technical Skills

Language: JavaScript ES5/6

Markup Languages: HTML, CSS

Libraries: Axios, Chai, Handlebars, jQuery, Node, React

Frameworks: Bootstrap, Express, Mocha, Mongoose

Database: MongoDB, MySQL

Version Control: Git

Projects

Plant Parenthood | Git: github.com/ppgeyser/plant-parenthood | Direct: plantparenthood.herokuapp.com/

Plant Parenthood is an app centered around new plant parents looking to adopt a plant into their life, or expert plant parents looking for a way to keep track of their needs. Features include plant discovery, watering schedule, social media image feed, and manual plant entry.

- Responsible for setting up Auth0 login with Google social connections providing a private and secure login experience. Firebase image storage and the social feed page generation was another major contribution of mine. Solely responsible for the survey matching logic and results page generation.
- React.JS, Mongoose, MongoDB, Axios, Express, Auth0, Firebase, CSS, Git

Cart to Kitchen | Git: github.com/Bigshmow/Cart-To-Kitchen | Direct: zuzanav.github.io/cart-to-kitchen/index.html

Cart to Kitchen is an all-in-one app that allows users to search for and save recipes, add ingredients to a grocery list, and search for nearby grocery stores with Google maps.

- Included Google Maps integration and the display of clicked ingredients with working checkboxes.
- JavaScript, jQuery, Bootstrap, HTML, CSS, Git were used in the making of this project.

Friend Finder | Git: github.com/Bigshmow/FriendFinder | Direct: agile-everglades-82324.herokuapp.com/home

Friend Finder takes in a user's survey answers, compares those answers to other users, and then displays the best overall match to the survey taker.

- Used Node and Express to explore the idea of linking front end to back end. Basic idea behind popular apps
- JavaScript, jQuery, Node, Express, HTML, SASS, CSS, Git

Professional Experience

Software Developer, Smorgborg, Las Vegas, Nevada

12/2019 to Current

- Contributes to organization modules in the form of weekly pull requests utilizing technologies including React, MongoDB, Express, Apollo, and Ant design.
- Attend remote stand ups with other developers on a weekly basis to strategize community efforts.

Fitment Engineer, HRE Performance Wheels, Vista, CA

08/2015 to 02/2020

- Developed a roadmap to ensure a week turn around on all new fitment designs.
- Recognized for creating a culture that strives for 24-hour turnaround on all new wheel fitment requests.
- Greatly reduced engineer to sales communication delay by implementing wheel construction and fitment development learning materials.

Education

Certificate in Full Stack Web Development: University of California San Diego

Mira Costa College Manufacturing Machinist Technology Program

Key Coursework and Skills: Blueprint reading, Manual Mill/Lathe, Trigonometry, CNC Mill/Lathe, Leadership, Geometric Dimensioning & Tolerancing, Quality Assurance, OSHA-10 Safety

Mira Costa College

Introduction and Intermediate certification on Machine Programming using MasterCAM

Palomar College