Allen Maxwell

Email: amdev1038@gmail.com | Phone: 408-514-7565 | San Jose, CA, 95132

LinkedIn: linkedin.com/in/allen-maxwell-606487125/

GitHub: github.com/allen138 | Website: allen138.github.io/Portfolio

CAREER SUMMARY

Full-Stack Web Developer and an Automotive Tech graduate who is inspired to learn new technologies. Able to build modern and sophisticated web applications with full database backend. Ability to lead with a positive outlook and proficient working in teams and collaborating with others.

TECHNICAL SKILLS

- Experience with HTML5, CSS3, JavaScript, jQuery, Node.js, Firebase, MySQL, GIT, GitHub, Bootstrap, APIs, JSON, AJAX, React.js, MongoDB
- Proficient at problem solving, attention to detail, and quick learner

PROJECTS

Newbee App Collaborator

Site: group-project-1.github.io/Presentation/ | GitHub: github.com/Group-Project-1/Presentation

- Designed the UI with a clean look and user-friendly functionality
- Dynamically incorporated ticket links using api callback
- Tech Stack included Bootstrap, CSS3, AJAX, Moment.js, JavaScript, and Webpack

Friend Finder Owner

Site: https://friendfinder1038.herokuapp.com/ | GitHub: https://github.com/allen138/FriendFinder

- Full-stack web app utilizing Bootstrap, Node.js, Express.js, CSS3, and JavaScript while being deployed to heroku
- Populates API with data created from each user's inputs from survey and calculates best match
- Nested loops to calculate best match and post requests to log user's inputs to API

EXPERIENCE

Parts Specialist - Allied Auto Stores - Fremont, CA

Sep 2016 - Present

- Interact with Dealerships throughout the Bay Area to increase revenue by 8% and understand modern business processes
- Accurately track and manage orders between multiple manufactures to limit lost sales and provide exceptional service
- Recognized by management for applying critical thinking and problem-solving skills by finding solutions for daily situations

Store Manager - Winchester Auto Parts - San Jose, CA

May 2006 - Sep 2016

- Train and motivate new employees to increase productivity
- Multitask and problem solve to boost profits by 23%
- · Recognized by multiple five-star reviews to provide exceptional customer service and technical support

EDUCATION

UNIVERSITY OF CALIFORNIA, BERKELEY - Berkeley, CA - FULL-STACK WEB DEVELOPMENT BOOTCAMP

• An intensive 24-week long boot camp dedicated to designing and building web applications. Skills learned consisted of HTML5, CSS3, JavaScript, jQuery, Bootstrap, Firebase, Node.js, MySQL, MongoDB, Express, Handlebars JS, and React JS.

EVERGREEN VALLEY COLLEGE - San Jose, CA - AUTOMOTIVE TECHNOLOGY

Utilized critical thinking and problem solving to diagnose and repair breakdowns.