

Bennet Wilson

7340 East Rochelle Circle Mesa,
AZ 85207
(602) 696-8059
bennetwilson@gmail.com

EXPERIENCE

Elite Automotive Finishes, Mesa — Marketing Manager

APRIL 2021 - NOVEMBER 2021

Created and implemented marketing plan to accomplish the business's desired outcomes.

Planned and coordinated events with the public.

Managed enterprise estimating software on office workstations.

Wrote and published advertisements based on forecasted business needs.

Signature Consultants, Scottsdale — Associate Recruiter

AUGUST 2020 - NOVEMBER 2020

Identified and contacted qualified candidates to fulfill job orders sent to Signature Consultants.

Quickly learned skills necessary to find and place qualified candidates in a competitive environment.

Managed my time effectively while working remotely.

EDUCATION

University of Arizona, Tucson — Bootcamp Certificate

NOVEMBER 2021 - MARCH 2022

A 13-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Frameworks, Firebase, Node.js, MySQL, MongoDB, Express, Handlebars.js, JSON, Git and ReactJS.

Northern Arizona University, Flagstaff — BA in Business Management

AUGUST 2016 - MAY 2020

W.A. Franke College of Business

Northern Arizona University, Flagstaff — Minor in Business Marketing

AUGUST 2016 - MAY 2020

W.A. Franke College of Business

SKILLS

- HTML
- CSS
- JavaScript
- HTML, CSS & JS Frameworks
- JQuery
- Node.js
- Express.js
- React.js
- MongoDB
- MySQL
- Sequelize
- Firebase
- Handlebars.js
- JSON
- Git
- Heroku

LINKS

GitHub:

<https://github.com/BennetWilson>

Portfolio:

<https://bennetwilson.github.io/professional-portfolio/>

LinkedIn:

<https://www.linkedin.com/in/bennet-wilson-24519015a/>

PROJECTS

Employee Tracker — *JavaScript || Node.js || SQL*

This project is a content management system or command line application to manage an employee database.

<https://github.com/BennetWilson/employee-tracker>

Note Taker — *HTML || CSS || JavaScript || Node.js || Express*

This project uses an Express.js back end to save user notes from a web page, retrieve the note data from a JSON file and display it on a web page.

<https://github.com/BennetWilson/note-taker>

<https://note-taker-bennet-wilson.herokuapp.com/>

Weather Dashboard — *JavaScript || HTML || CSS || OpenWeatherApi*

This project is a functional weather app with five-day forecasting. I used OpenWeatherApi to get weather data for the city the user inputs and I used the UV index values to change the color of some displayed information.

<https://github.com/BennetWilson/weather-dashboard>

<https://bennetwilson.github.io/weather-dashboard/>