**Drew Harris**

Heber-Overgaard, Arizona

Phone number: 928-920-8267 | Email address: [drewharris102@gmail.com](mailto:drewharris102@gmail.com)

LinkedIn: <https://www.linkedin.com/in/drew-harris-326202133/>

**Summary**

Recently graduated from University of Arizona for full stack web development with a background in technology, mainly software. I have experience in the MERN Stack. Through this program, I acquired and honed skills in HTML, CSS, JavaScript, Nodejs, APIs, React.js, and learned principles of OOP, responsive web design, and scalable code. I have experience in software repair, assisting people with disabilities to make tech more usable for them, along with working collaboratively with a team. I also have a dedication to learning new things and improving on what I already know.

**Technical Skills and knowledge:**

**Languages**: JavaScript, HTML, CSS, MySQL

**Tools and frameworks:** jQuery, Bootstrap, Node.js, Express.js, React, Sequelize, ORM, Git, RESTful APIs, MVC, Handlebars.js, noSQL, MongoDB, Mongoose, Bulma CSS

**Projects:**

**My Pantry |** [**https://github.com/MagnificentRoast/My-Pantry**](https://github.com/MagnificentRoast/My-Pantry) **| Heroku Deployment** [**https://whispering-tundra-55246.herokuapp.com/**](https://whispering-tundra-55246.herokuapp.com/)

My Pantry is a virtual pantry application. You’d be able to make an account, log what you have in your pantry, and use that information for shopping day so you won’t buy what you don’t need and make sure to grab what you do need! It’s a convenient way to plan meals!

Tools and frameworks used: Node.js, Express.js, Sequelize, Mysql2, mySQL, Express-Session, Connect-Session-Sequelize, Dotenv, BCrypt, JavaScript, Tailwind CSS, Handlebars, Heroku, JawsDB

**Phone Number Verifier |** <https://github.com/Jburg1414/phone-number-verifier> | Link to deployment <https://jburg1414.github.io/phone-number-verifier/>

Phone Number Verifier is a tool that will allow an organization to put in any phone number and it will tell you if the number is active, what service it’s on, and the general location of the active number, if available!

Tools and Frameworks used: HTML, CSS, JavaScript, Bulma CSS, and the API itself

**Experience**

**IT – Software repair**

**Sound Attitudes** 2006-present

Heber-Overgaard, AZ

* Listened to client for issue on computer, and communicate a plan for how to fix it
* Obtain the information through deductive reasoning, reproducing bugs, and communicating it with the client
* After repair, I’d show the client how they could fix the issue themselves if it comes up with clear, concise language.

**Volunteer position, role name: Adjutant**

**The American Legion, Squadron #86** 2018-Present

Heber-Overgaard AZ

* Kept the records for the Sons of American Legion branch at Squadron #86, and archived meeting minutes when applicable
* Was part of a committee that fixed and reinstated a charitable organization.
* I proposed a transaction system to ensure transparency to the public eye for the American Legion

**Education**

**Certificate of Full Stack Web Development** University of Arizona, Tucson AZ

Completion date: June 2022