**Alec Morris**

+1 (480) 299 6741 | [alecmarkmorris@gmail.com](mailto:alecmarkmorris@gmail.com) | [www.linkedin.com/in/alecmarkmorris](http://www.linkedin.com/in/alecmarkmorris)

<https://github.com/alecmarkmorris> | <https://alecmarkmorris.github.io/Alec-Morris/>

**Education**

**Arizona State University** Tempe, AZ

* Bachelor of Science in Computer Science *Aug. 2020 – Dec. 2025*
* Concentration in Software Engineering
* **Clubs**: SoDA – Software Developers Association, CodeDevils, Computer Science Club

**Professional Experience**

**Technology Consultant Intern** Dec. 2023 – Mar. 2024

*max ( automate ) Scottsdale, AZ*



**Data Entry Assistant** Jun. 2023 – Dec. 2023

*Celerion Tempe, AZ*

* Created a script that pipelines data tasks that are required to be completed by the team. Reduces the time it takes to create a task log by 30%.
* Accurate data entry and analysis of clinical data that is sent to the FDA is correct 95% of the time.
* Database retrieval of information that is several years old and Query information for Data Analysts.

**Server** Jun. 2021 – Jun. 2023

*Buffalo Wild Wings Mesa, AZ*

* Upsold additional menu items and promotions to increase sales and contribute to revenue goals.
* Efficiently managed a high volume of tables, ensuring timely and accurate order delivery.
* Received Server of the Month award for 3 consecutive months.
* Served guests and received 100% satisfaction on customer-generated surveys.

**Projects**

**Homework Focus –** Chrome Extension

Extension allows users to set desired focus and break time creating an environment of intense focus. This can be useful for studying, homework, and reading. This application is published to the Chrome Web Store. Full stack application configured to communicate seamlessly with no errors.

**Powerball Results –** API

Web Scraper that fetches every Powerball drawing number which can be separated by year, month, and date. Creates an easy interface to implement up-to-date winning numbers into an application.

**Login Page –** Website

Login website that authenticates usernames and passwords using MySQL queries to verify the accuracy. User credentials can be edited through email verification. Node is used to listen and send requests between the front and back end. Encryption of all passwords and usernames to protect the confidential information.

**Technical Skills**

**Languages:** C, C++, Python, Java, JavaScript, MySQL, SQL, HTML, CSS

**Frameworks:** Node.js, React, Express.js, jQuery, JavaFX

**Developer Tools:** GIT, Docker, VS Code, Vercel, Firebase, Chrome Development, GitHub, Netlify

**Libraries:** Pandas, NumPy, Matplotlib, NPM, Maven