**Alec Morris**

+1 (480) 299 6741 | [alecmarkmorris@gmail.com](mailto:alecmarkmorris@gmail.com) | [LinkedIn](https://www.linkedin.com/in/alecmarkmorris) | [GitHub](https://github.com/alecmarkmorris) | [Peronal Website](https://alecmarkmorris.github.io/Alec-Morris/)

**Personal Summary**

Aspiring computer science undergraduate passionate about Software Engineering, Web Development, and Database Management. A strong foundation in problem-solving, attention to detail, and the ability to work collaboratively in dynamic environments. Committed to continuous growth through a proactive mindset and a drive to excel.

**Education**

**Bachelor of Science – Computer Science Aug 2023 - Present**

Arizona State University

**Associates of Arts May 2020 – May 2023**

Mesa Community College

**High School Diploma Aug 2016 - May 2020**

Gilbert High School

**Technical Skills**

**Programming Skills:** C, C++, Java, JavaScript, MySQL, HTML, CSS, Data Structures, Algorithms, Object Oriented Programming,

**Tools:** VS Code, Excel, Virtual Machines, API, Node.js, GIT, GitHub, MS Office

**Operating Systems:** Windows, Linux, Mac OS

**Professional Experience**

**Data Entry Assistant,** Tempe, AZ

* Perform accurate data entry and verification for study specific studies.
* Perform standard data management quality control steps.
* Collect source data and sign disposition pages into final Case report forms.

**Clubs**

**SODA –** The Software Developers Association

**Code Devils –** ASU Software Development

**Computer Science Club –** Mesa Community College

**Projects**

* **Powerball Results app –** API

**Desc:** API Web Scrapper that fetches all Powerball drawings including specific years and dates.

**Used:** JavaScript, API, Cyclic, Node.js, Express, Axios, Cheerio, CORS

* **Calculator –** Website App

**Desc:** Scientific calculator website that lets you add, subtract, multiply, divide,

**Used:** JavaScript, HTML, CSS, Netlify

* **To-Do list –** App

**Desc:** Application that takes information from a MySQL database and returns it in the form of a To-do list. Information within this app can be modified/written by user input.

**Used:** Node, MySQL, CSS, HTML, JavaScript

* **Login Page –** Website

**DESC:** Login page that takes in emails and passwords to create account. Users are allowed to login and log out. Majority of my work being done on backend

**Used:** Node.js, MySQL, JavaScript, CSS, HTML