

---

Ballwin, Missouri 63021 | (636) 628-7867 | <https://github.com/floreKe> <https://www.linkedin.com/in/kevin-flores-1277a4200/>

## EDUCATION

---

Arizona State University, AZ

**Bachelor of Science** in Computer Science: graduated Dec 2023

GPA: 3.24

Courses: Information Assurance, Data Structures & Algorithms, Digital Design, Assembly Language, Operating Systems, Database Management, Web Design

## SKILLS

---

Languages:	Java, Python, C++, R,
Web Technologies:	HTML, CSS, J2EE
Databases:	MySQL
Libraries:	Pandas, NumPy, React.JS
Frameworks:	REST, SOAP, Junit, Node.JS
Operating Systems:	Linux, Windows
Tools:	NetBeans, Eclipse, GIT, SVN, Maven, Vite

## WORK EXPERIENCE

---

Software Engineer Intern, PromotionalProducts.com, Remote May 2023 - Dec 2023

- Creating a full stack website as *Shopify* as the main component
- Purpose was to create a website that uses a custom UI design lab for customers to place their branding on merchandise of their choosing.
- Work with API calls and web development aspects using *Shopify's* coding language Liquid
- Designated scrum master using agile methodology, responsible for maintaining and prioritizing tasks per sprint. Served as principal presenter to senior management maintaining a consistent schedule of updates and questions if necessary.
- Primarily responsible for developing and coding the user interface providing a modern and simplistic user-friendly design.

Attendant / Runner, Topgolf, AZ

May 2021 - Sep 2021

- Facilitated interaction between Front of the House and Back of the House staff
- Checked customers' needs for additional services
- Collaborated with staff to provide efficient, accurate, and speedy service

## PROJECTS

---

**Weather App:** Created a simple weather app using <https://openweathermap.org/api>. Components used were HTML, CSS, and Javascript

**Currency Converter:** Web app for converting currency. Uses a currency API that has accurate currency rates from various countries. Components used were React Vite and Tailwind CSS

**Password Generator:** Web app for creating a random password. Choose between 6 to 100 characters and ability to add numbers and special characters. Components used were React Vite and Tailwind CSS

**Landing Page:** Landing page for a technology department store made from scratch. Made for the purpose to showcase UI capabilities. Components used were React Vite and Tailwind CSS

## EXTRACURRICULAR

---

**Philanthropy Chair,** Alpha Sigma Phi Zeta Beta Chapter, AZ

- Created a week of fundraising for a week to donate to a non-profit organization of the Chapter's choosing
- Responsible for contacting companies, approval from the university, maintaining an organized week schedule, and safekeeping donations.