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, Promotional Products.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.