

Kevin Gomez

versainor@gmail.com | versainor.com | github.com/versainor1

Skills

Languages: JavaScript, HTML/CSS, SQL, Python

Developer Tools: Git, Linux, VS Code, Visual Studio 2022, Microsoft SQL Server, Docker, Kubernetes, Agile, Writerside, Playwright

Experience

Computer Scientist / Software Developer, NAVAIR – Ventura County, CA Sept 2023 – Present

- Worked within a scrum team to develop solutions for better UI/UX for our products/microservices.
- Regular standups, sprints, retrospectives, and task estimation.
- Addressed regular production bugs and improvements in our services using Kanban to prioritize requirements.
- Helped users with our products for any issues or bugs they encountered.

Peer Advisor, CSUSB – San Bernardino, CA Sept 2022 – Aug 2022

- Developed academic schedules based on case management scenarios
- Interpret PAWS, explain academic policies, offer campus and community resources, and table-promote advising
- Create informative material regarding advising, put together presentations, and facilitate advising information sessions
- Create an Advisor Proposed Education Plan with the advisee, assisting students in registration, and scheduling appointments

Information Technology Student Assistant, CSUSB – San Bernardino, CA June 2021 – Dec 2021

- Provide technical support for staff workstations and public terminals throughout the library
- Perform intake of tech support requests directly from staff via phone, email, or walk-ins, and track service tickets
- Create informative material regarding advising, put together presentations, and facilitate advising information sessions

Projects

CSUSB STEM Club Website

- Using HTML, CSS, JavaScript, React & Node.js, learned how to build a fully responsive website for CSUSB's STEM Club. The website is called stemclubcsusb.com and is a simple blog website with features allowing users to interact and subscribe to the club's future events.

EgoPeek

- EgoPeek is a web application designed and implemented by a group of students attending CSUSB for CSE 4550, development took place over the course of the spring semester of 2022. EgoPeek was created as a mock social media site that allows users to interact with one another through the means of posting videos, images, comments, liking, adding friends, sending direct messages, discovering new content, live chat rooms, and a personalized feed that the user can edit at any time.

Etch-A-Sketch

- In the etch-A-Sketch project, the user can choose from different colors to sketch on the grid template. One of the first projects I've worked on, which uses HTML, CSS, and JavaScript.

Education

California State University, San Bernardino – Bachelor's in Computer Science

May 2023