

JULES WILFRIED KEMGANG

408-806-9027 | 2.0william237@gmail.com | San Jose, CA

Second year computer science student at De Anza College with experience in several coding languages and customer service experience as a Safeway employee. Eager to expand my computer science knowledge and apply it to a position at a vibrant and dynamic company.

SKILLS

C++ | HTML/CSS | Python | JavaScript | X86 Processor Assembly Language | Customer Service | Teamwork | Bilingual in English and French | Mathematical Reasoning

EXPERIENCE AND PROJECTS

INTERNSHIP AT JETCAMER / JETCAMER January 2023 to September 2024

- **Writing code:** They use languages like HTML (for structure), CSS (for styling), and JavaScript (for interactivity) to build the visual elements of a site.
- **Ensuring responsiveness:** Making sure websites work well on different screen sizes (desktops, tablets, phones).
- **UI/UX collaboration:** Working closely with designers to turn mockups and wireframes into actual, usable websites or apps.
- **Testing and debugging:** Identifying issues and fixing them, ensuring the front end functions as intended across various devices and browsers.

Night Crew Stocker | Safeway

Winter 2024

- Ensured all shelves in store aisles were properly stocked and that all items were front facing
- Checked expiration labels and quality of items before culling
- Replaced refreshments such as water containers in manager's office and common areas
- Created a clean and aesthetically pleasing store environment in preparation for opening

C++

- Utilizes C++ for back-end development on computer software programs and video games
- Completed several projects using C++ such as creating a Student Management System (i.e. student directory), login/registration system, to-do lists, and Bank Management Systems
- Created fully functioning scientific calculator complete with trigonometric and logarithmic functions, exponent and square root functions

HTML/CSS

- Familiar with HTML and CSS coding languages for front-end web development and web applications
- Developed NavBar (navigation bar) for websites as well as animated graphics to add to overall website design
- Created webpages and adapted their compatibility with different screen sizes, e.g. desktop to mobile

EDUCATION AND CERTIFICATION

Associate’s Degree – Computer Science | *De Anza College*
High School Diploma | *Gunderson High School*

Expected June 2025
June 2023

EXTRACURRICULARS

Intercollegiate Men’s Soccer | De Anza College

2024 - Present