Contact



Phone

510-508-9981



Email

durlegalvan@gmail.com



Address Alameda, CA 94501



Github

github.com/dgalvan-zz

Education

2022 - current

Computer Programming Peralta Community College

2019 - 2021

English as a Second Language Peralta Community College

2011 - 2015

Bachelor's Degree in Computer Science and Audiovisual Media University of Cordoba, Colombia

Skills

- Python
- Self-learning HTML, CSS, JavaScript,C++
- Algorithm Design
- Active Listening
- Rapid Learning
- Creative Problem-Solving
- Teamwork
- Time management

Language

English - Fluent

Spanish - Native

Durley Galván

computer science|software engineer

I am a highly motivated student currently pursuing an Associate Degree in Computer Programming, while also holding a degree in Computer Science and Audiovisual Media. I am actively seeking a Software Engineer internship role to translate my dedication and passion for computer science into tangible experience. Proficient in Python and familiar with C++, I possess a natural aptitude for creative problemsolving and excel in collaborative team environments. My university journey has exposed me to PHP coding, adding to my diverse skillset. Renowned for my meticulous attention to detail, adaptability, and rapid learning ability, I am also driven by the potential of AI. This enthusiasm propels me to contribute my expertise in information and communication systems to a dynamic team. I am enthusiastic about fully immersing myself in an internship that not only nurtures my professional growth but also actively advances the company's objectives.

Experience

2023 - Current

Merritt College I Oakland, CA

Linear Algebra, Pre-Calculus Tutor

- Developed personalized learning plans catering to diverse learning styles and needs, leading to a 30% increase in average test scores and bolstered student confidence.
- Applied adaptable teaching methodologies to simplify intricate concepts, resulting in improved student comprehension and problem-solving abilities.

2019 - 2021

Cultural Care I United States

International Cultural Exchange

- Achieved 90% improvement in English fluency through dedicated participation in ESL classes and consistent language practice.
- Demonstrated rapid adaptability to unfamiliar surroundings and embraced American culture while living with a host family.
- Initiated conversations and interactions, showcasing a proactive approach to personal growth and expanded horizons.

2016 - 2017

Ana Carmela López de Gómez Foundation l Colombia

Computer Teacher

- Formulated an engaging curriculum integrating interactive hands-on projects to introduce complex technology concepts, fostering student interest and active participation.
- Contributed to heightened student engagement, positively impacting their understanding of computer science principles.

Projects

Open Energy Dashboard CTI-CodeDay Internship

• Implemented a test case "B7" within the JavaScript codebase. Using Chai and Mocha testing frameworks, in order to test and validate the behavior of the application. **PR #1079**