

Keyci Campos M | Computer Engineering Student | Costa Rica | +506-6193-5331 | keycicampos.m@gmail.com | [LinkedIn Profile](#) |

Professional Summary

Motivated Computer Engineering student with strong experience in leadership, technology projects, and international representation. Recognized with multiple leadership scholarships, national awards in STEM competitions, and international distinctions through the Anne Frank Latin American Network. Skilled in web development, IT support, problem-solving, and project coordination. Passionate about integrating technology with social impact and sustainability.

Experience

Junior Website Developer | Bytes Studio Arts & Design | Sept 2023 – Dec 2023 | San José, Costa Rica

- **Front-End Development & UI Enhancement:** Built and optimized responsive web interfaces using HTML, CSS, JavaScript, and modern front-end development practices. Improved cross-browser compatibility, accessibility, and visual consistency across client websites.
- **User Experience Optimization:** Implemented UX-focused design adjustments and functionality upgrades, enhancing navigation, interaction flow, and overall web performance, resulting in improved client satisfaction.
- **Cross-Functional Collaboration:** Worked with designers and developers using Agile/Scrum workflows, contributing to client-ready digital solutions, version control processes (Git/GitHub), and front-end debugging tasks.

Technical Intern – IT Support | Universidad Técnica Nacional | Sept 2022 – Oct 2022 | Alajuela, Costa Rica

- **Hardware Maintenance & Troubleshooting:** Performed diagnostics, repairs, configurations, and technical troubleshooting to ensure operational efficiency of computer labs. Reduced downtime for students and staff through consistent IT support.
- **IT Infrastructure & Device Configuration:** Assisted with installation, setup, and optimization of devices, supporting system administration, network connectivity, and campus-wide technology operations.
- **Technical Assistance & Inventory Management:** Delivered help desk support for software, network, and connectivity issues. Maintained accurate IT equipment inventory, device tracking, and documentation to improve workflow and resource availability.

Education

- **Bachelor's Degree in Computer Engineering** | Universidad Latinoamericana de Ciencia y Tecnología, Costa Rica (2024, expected 2026)
- **Bachelor's Degree in Secondary Education** | CTP Santa Eulalia

Certifications & Skills

- **Technology:** CCNA1 v7: Introduction to Networks (Cisco) , IT Essentials (Cisco), Microsoft Office 2016 (Ministerio de Ciencia y Tecnología)
- **Soft Skills Certifications;** Design Thinking, Canvas Model, History Telling (Junior Achievement Costa Rica)
- **Soft Skills:** Leadership, Teamwork, Communication, Adaptability, Problem-Solving, Critical Thinking, Responsibility, Organization, Empathy
- **Technical Skills:** Python, HTML, CSS , JavaScript, SQL ,Database basics, IT Support, Hardware Maintenance
- **Languages:** Spanish (native), English(B2+)

Distinctions & Projects

Anne Frank Youth Forum Delegate — Netherlands (2024)

Represented Costa Rica as one of the few Latin American delegates in an international forum focused on human rights, youth leadership, intercultural dialogue, historical memory, policy development, and global citizenship. Collaborated with European and Latin American peers on social innovation projects, strengthening skills in public speaking, critical thinking, diplomacy, and advocacy.

Latin Coder of the Year — Junior Achievement (2022)

- **Innovation in Circular Economy:** Participated in an international program developing technology-driven solutions for sustainability and circular economy challenges.
- **Business Model Development:** Designed a scalable, sustainable business model, integrating entrepreneurship, problem-solving, and product design.
- **Pitch & Execution:** Led the value proposition, business structure, and presentation strategy before international judges.

ExpoJovem 2021 — National Winner (Best Business Model)

Developed an eco-friendly recycling exchange system allowing students to trade recyclable materials for school resources. Designed the operational model, conducted user validation, and created a viable sustainability framework. Recognized nationally for excellence in innovation, environmental impact, and business strategy.