ERICK ALPIZAR

Computer Science and Engineering Student

- 🗑 Santa Ana. San José, Costa Rica
- ☑ ericalpizar@gmail.com
- **&** (+506) 84047487
- **≥** Terminal Portafolio

SOCIAL

- in @Eric Alpizar
- @ealpizarp

PROFILE

Ever since I was young, technology has been my driving force, shaping my identity. Crafting exceptional software isn't just a job for me; it's my daily purpose—a quest that fuels my inspiration and fills me with immense fulfillment. Through my work, I aim to create meaningful and transformative experiences within the dynamic landscape of technology.

TECHNOLOGIES

- Java
- Python
- HTML
- React
- JavaScript
- Typescript
- CSS
- PHP
- SQL
- Node JS
- SCSS
- Non-relational DBs
- C/C++
- AWS Services
- Linux & Shell
- Git & GitHub

EXPERIENCE

Project Engineering Intern

Sep 2018 - Nov 2018 | Emerson Automation Solutions 🥏

• DCS programming (Delta V).

Technologies used

Digital Automation Systems Electronic Design Automation

Software Developer Intern

Jul 2023 - Present | Konrad Group 🥏

• Full Stack development

Technologies used

React Typescript Figma SCSS SpringBoot PostgreSQL

EDUCATION

Computer Science and Engineering

Costa Rica Institute of Technology

2020 - 2023

- Honor student with a perfect 4.0 GPA (four point scale)
- Conducted several computer science-related research.
- Developed multiple software engineering projects.

Information Systems Engineering

National University - Costa Rica

2019 - 2020

Industrial Electronics Technician

Colegio Tecnico Profesional CIT

2015 - 2018

CERTIFICATES

Scrum Fundamentals Certified

April 2021 | ScrumStudy

Provide basic knowledge required for the Scrum framework.

Oxford Test of English

March 2023 | Oxford University

Certified in Oxford Test of English at B2 level, the highest achievable score.

LANGUAGES

- Spanish: Native or bilingual proficiency
- English: Full professional proficiency (C1)

SOFT SKILLS

Emotional intelligence

Problem solving

Teamwork

Time management Personal accountability

Visit the web version

Adaptability