Jonathan Pineda Alemán

Bilingual - Junior Developer jonathan.pineda.aleman@gmail.com

OBJETIVE

I am seeking for an internship in software engineering that will allow me to expand my technical and interpersonal skills.



ADDRESS

San Antonio Alajuela, 20101, Costa Rica.



PHONE

+506 83858416



E-MAIL

jonathan.pineda.aleman@g



WEB SITE

<u>nttps://jonatnan-pineda-</u> <u>developer.github.io/profile/</u>



LINKEDIN

<u>https://www.linkedin.com/in/</u> jonathan-pineda-developer/

About Me

I am a results-oriented individual who approaches problems with practicality and creativity. With a strong academic background in both back-end and front-end system development, I have experience working with a variety of languages, frameworks, and databases. Additionally, I am skilled in using GIT and GITHUB for version control and have obtained certification as a TICs Operator. My expertise in Scrum allows me to effectively drive progress in development projects, and I have experience with IoT and managing cybersecurity practices according to CISCO's standards. I am seeking an internship in software engineering to expand my technical and interpersonal skills.

Education

Universidad Nacional, Alajuela, Costa Rica.

Bachelor's degree, Ingeniería en sistemas de Información (2020 - 2023).

Universidad Técnica Nacional, Alajuela, Costa Rica.

Bachelor's degree, Inglés como lengua extranjera (2017 - 2020).

Instituto Nacional de Aprendizaje, Alajuela, Costa Rica.

Operator, Tecnología de la información y comunicaciones (2020 - 2020).

Actitudes

- Agile Scrum Framework
- Angular
- Laravel
- PHP
- C#
- C++
- Git

- Database
- Selenium
- Communication
- Team work
- Proactive
- Critical thinking
- Result-oriented

Experience

Yo Reporto: Municipalidad de Palmares

My team and I, We have managed to develop an efficient and functional system that allows citizens to report road, environmental, and other category problems in the Palmares de Alajuela canton using GPS technology to obtain the precise coordinates of the problem.