

# Victor Segura Pereira

✉ seguravictor57@gmail.com

☎ 86259028

📍 Palmares, Costa Rica

in <https://www.linkedin.com/in/victorsegurapereira/>

🐙 <https://github.com/Fezk3>



## Education

---

**Bachelor's, System Engineering,** *Universidad Nacional de Costa Rica* 2019 – 2024

**Diploma of Education, Systems Engineering,** 2019 – 2022  
*Universidad Nacional de Costa Rica*

**Progamación Python Basico,** *ICAI* 2021

## Certificates

---

- Scrum Fundamentals Certified [🔗](#)
- Git and Github BootCamp [🔗](#)
- The Web Develoment Bootcamp [🔗](#)
- Python for Data Science [🔗](#)

## Skills

---

### Communication

I have strong communication skills, effectively conveying technical concepts and fostering collaboration for successful project outcomes.

### Git/Github

High experience using the git/github workflow.

### Experience using SQL and none SQL Databases

Knowledge of SQL Databases like MySQL, Oracle and Postgresql and none SQL Databases like MongoDB.

### Backend Development

Experience creating REST APIs with frameworks like: Django Rest Framework, Laravel, Express and Spring Boot. Also implementing security with JWT.

### C++

Experience creating applications with C++ and commonly used Libraries

### Python Development

Experience using python with OOP, also using modules and frameworks like Django and Django Rest Framework.

### Java Development

Strong experience developing Java web applications with Spring Boot and also developing desktop applications.

### Team work

I can work really good with a team and adapt to their workflow, also I think communication is key when working with a team.

### Frontend Development

Experience developing frontend using technologies as React, HTML, CSS, JavaScript and BootStrap.

### API Testing

Experience testing APIs using Postman.

## Languages

---

### English

B2-C1

### Spanish

Native

## Projects

---

### Web Application "Yo Reporto"

02/2022 – 06/2023

Project developed for the Municipality of Palmares, Alajuela, aimed at enabling citizens to generate reports on issues that the municipality addresses through geolocation. The project also includes an administrative area for managing reports and user accounts.

Technologies used: Angular, Laravel, MySQL, Figma, Postman, Git/Github, Bootstrap.