# Alan Gwynn

<u>□ LinkedIn</u> | <u>□+595 985234362</u> | <u>⊕ alan-gwynn.com</u> | Malan.gwynn1999@gmail.com | <u>○ GitHub</u>

A full-stack developer with over 3 years of experience in the development of web and mobile applications. I have extensive knowledge of various technologies, such as Flutter, Angular, React and NodeJS. With more than 3 years of experience as a software engineer, one of the key areas of my expertise is the construction of efficient microservices, delivering high quality and scalable solutions. I am highly interested in learning and implementing new cutting-edge technologies, so I work on my computer science skills studying the latest technologies.

### PROFESSIONAL EXPERIENCE

**ITTI Digital** Asunción, Paraguay August 2023–Present

Mid-Level Software Engineer

- I lead the front-end team of the card product of the number 1 bank in my country.
- Contributed to the creation of a design system for the entire development team made up of more than 100 developers to accelerate product delivery.
- Led the development front-end team for the card product (credit and debit) ensuring clean code for the entire product.
- The acquisition of the card product has increased by more than 60% since the beginning of the project until now, thus also increasing the transactions carried out with said product by more than 70%.
- Contributed to the creation of scalable APIs for the front-end team using **NodeJS** with **Express** along with Null Platform to improve the CI/CD process.

Tech Stack: Flutter, NodeJS, Express, Java and Git.

N.T.S. Asunción, Paraguay August 2022-August 2023

FullStack Developer

Implemented the Fundapp application to register all cattle in the country, tracking their status for export eligibility, using **Flutter** and **Java** with **Spring Boot**.

- Implemented the Fundapp dashboard, where all the data loaded into the Fundapp application is recorded, such as geographic location, type of meat, status, etc. This system was implemented using Angular, Java with Spring Boot and PostgreSQL.
- Integrated **Docker** to optimize the CI/CD pipelines in the Fundapp dashboard project, improving build efficiency and streamlining the deployment process.
- Implemented the SIVO application along with its dashboard, an application similar to Fundapp but this one is used once the animal has already been processed. The application was made with **Flutter** and Java with Spring Boot, and the dashboard in Angular, Java with Spring Boot and PostgreSQL.
- Clean architecture implemented in both applications to ensure scalable and maintainable code, improving the development cycle and test integration.
- Implemented microservices in python for the massive user population for both applications.

Tech Stack: Flutter, Angular, HTML, CSS, Python, Java Spring Boot, PostgreSQL, Oracle and Docker.

# Alan Gwynn

<u>LinkedIn</u> | □+595 985234362 | ⊕ <u>alan-gwynn.com</u> | Malan.gwynn1999@gmail.com | ○ GitHub

## MuTech S.R.L.

**Asunción, Paraguay** *May 2021–August 2022* 

FullStack Developer

• Reengineered the entire Vaquita application, moving it from **Ionic** with **Angular** to **Flutter**, improving the application's performance by 80%.

- Designed and implemented the Vaquita application, a fintech app that serves as an electronic wallet with more than 100k users using **Flutter** and **NodeJS** with **NestJS**.
- I designed the Vaquita website to gain greater visibility for the product using **ReactJS** and **NodeJS** with **NestJS**.
- Multiple third-party systems were integrated into the Vaquita application, increasing revenue by more than 25%.
- I significantly improved queries performed in the backend, reducing query times by an average of 40%.

Tech Stack: Ionic Angular, Flutter, NestJS and PostgreSQL.

#### **PROJECTS**

**Pneumonia Detection:** This project is my thesis, it allows doctors to scan chest x-rays and detect pneumonia in patients by storing all the necessary data.

#### **EDUCATION**

#### **UNIVERSIDAD AMERICANA**

Asunción, Paraguay May 2019-September 2024

Computer Engineering Honors: Honors for high GPA

### ADDITIONAL SKILLS

**Programming languages:** Advanced: Dart, Javascript/Typescript, SQL; Intermediate: Python, PHP, CSS. Basic: C#.

**Framework tools**: Advanced: Flutter, React, Angular (12 to 17), Spring Boot; <u>Intermediate</u>: NestJS, Flask, Express; Basic: .NET.

Database: PostgreSQL, MySQL, Oracle, MongoDB and Redis.

Tools: Git, Github, Bitbucket, Slack, Jira, Teams, Heroku, Netlify, Postman, Swagger.

Agile: Scrum, TDD, DDD, BDD, CI/CD, DevOps.

Languages: English: Advanced B2; Spanish: Native.