

LUIS FELIPE SANTOS DO NASCIMENTO

Developer

📍 São Paulo, Brasil

☎ +55 11 95884-3078

@ luisfelipesdn12@gmail.com

🔗 luif.dev

SKILLS

Git/GitHub	Data Visualization	JSON	
Docker	Automation	Arduino	
Systems Architecture	CI/CD	Firebase	
Unit Tests	TDD	UI/UX	AWS

PROGRAMMING

 TypeScript	 Node.js	 Next.js	 React.js	 Python
 Go	 HTML	 CSS	 Arduino	 Dart

ACADEMIC EDUCATION

Bachelor of Information Systems

Mackenzie Presbyterian University

2023 - present | In progress

Systems Development Technician

ETEC Basilides de Godoy

2021 - 2022 | Completed

High School

E.E. Souza Penna

2020 - 2022 | Completed

EXPERIENCE

Full-Stack Developer

Web development, ReactJS, NextJS, Firebase, Supabase, Agile methodologies.

Oct. 2021 - present | 1 year and 8 months
YOUDevelop

Full-Stack Web & Mobile Engineer

Mobile & Web Development, Flutter, Agile Methodologies, English Conversation.

Dec. 2020 - Jun. 2022 | 7 months
Morph

Full-Stack Engineer

Web Development, GitHub Flow, ReactJS, NextJS, GraphQL, UI/UX, CI/CD, Agile Methodologies, Development Cycles, English Conversation.

Dec. 2020 - Dec. 2021 | 1 year and 1 month
Zyndicate

Back-end Developer

Automations, API development, ExpressJS, Test-driven development (TDD), Task coordination.

Dec. 2020 - May 2021 | 6 months
Nooio

LUIS FELIPE SANTOS DO NASCIMENTO

Developer

 São Paulo, Brasil

 +55 11 95884-3078

 luisfelipesdn12@gmail.com

 luisfelipesdn12.now.sh

COURSES

Go Programming Language

Data structures, interfaces and polymorphism, recursion, pointers, cryptography, concurrency and parallelism, error handling, documentation, testing and benchmarks.

2020 | Concluded | Workload: 22 hours

Aprenda Go - Ellen Körbes

Python 3 Course

Basis for software development, from variables to error handling.

2020 | Concluded | Workload: 120 hours

Curso em Vídeo - Gustavo Guanabara

Backend Developer Course

Git Flow, Systems Architecture, Java, Spring Boot, testing, best practices with SQL, SCRUM, JavaScript ES6, Node.js with Express, best practices with API's and data security laws.

2020 | Concluded | Workload: 100 hours

Digital Innovation One

Data Science: Data Visualization with Python

Matplotlib, Google Colab, Scatterplot, Boxplot, Data visualization in Bioinformatics for genome comparison, Python + HTML

2020 | Concluded | Workload: 2 hours

Diego Mariano, Udemy

Computer Graphics

Vector Art, Image Editing, Video Editing, Digital Drawing and Painting, 3D - Modeling and Animation, Video Compositing and Effects

2018 - 2020 | Concluded | Workload: 220 hours

SAGA - School of Art, Game and Animation