GABRIEL FRANZERI

SOFTWARE DEVELOPER

CONTACT

+39 328 812 4025

gfranzerit@gmail.com

gabu.dev |



blog.gabu.dev



github.com/gabref

Rome, Italy

SKILLS

- Programming Languages: Rust, Go, C, Python, JavaScript/TypeScript
- Software Development: Full-Stack Development, REST APIs, Library Development (Dynamic & Static)
- Tools: Docker, GitHub Actions, Neovim, tmux
- Desktop Applications: Tauri, Rust, C#, VB6, Golang
- Cybersecurity & Performance: Secure coding practices, performance optimization

EDUCATION

Bachelor's Degree - Computer Science

42 ROMA LUISS

2024 - Present

Associate Degree - Information Technology ANHEMBI MORUMBI 2021 - 2024

LANGUAGES

English - C1 Advanced

Portughese - Native

Italian - Fluent

French - Intermediate

Spanish - Basic

WORK EXPERIENCE

CO - FOUNDER

FMBFD

2023 - 2024

- · Led the development of advanced libraries using Rust, GoLang, C and Java
- · Developed desktop applications
- · Implemented web APIs
- · Contributed to Embed's Innovative software solutions

JUNIOR DEVELOPER

FI GIN 2021-2023

- Created comprehensive and user-friendly code examples in Delphi, VB6, C#, Python, and Nodejs. Developed code examples for desktop applications.
- Created code examples for mobile platforms like Flutter, Java, and Kotlin.
- · Facilitated developers' understanding and utilization of libraries.
- · Improved developer onboarding.
- · Optimized integration processes.

PROJECTS

EMBED PAYMENT LIBRARIES

Technologies: Rust, C

Contributions: Crafted Embed payment libraries integrating various Brazilian payment methods (dll and so) to streamline payment processing for enhanced user convenience and security.

VIRTUAL DEVICE TESTING PLATFORM

Technologies: Next.js, TypeScript, Tailwind CSS, Express.js, Node.js, Socket.io, WebRTC

Contributions: Developed an innovative platform to reduce product testing costs by enabling remote interaction with physical devices via real-time video streams and control interfaces. Created an admin interface for device monitoring and a user interface for testing using Next.js, TypeScript, Tailwind CSS, Express.js, Node.js, Socket.io, and WebRTC. Ensured secure, single-user access per testing room with live video and interactive controls.

EMBED DESKTOP APP

Technologies: Tauri, Rust, C, Golang

Contributions: Crafted the Embed Desktop App, a versatile payment processing application that seamlessly integrates Embed libraries to facilitate transactions via various methods such as HTTP REST API, file inputs, and user interactions.

ELGIN EXAMPLES

Technologies: Delphi, VB6, C#, Nodejs, Python, Java, Kotlin, Flutter

Contributions: Created code examples for integrating with libraries (dll, so, aar) on desktop and Android platforms; facilitated integration for developers.