

GUY FLEURY MANIRAKIZA

Junior Full-Stack Developer



About me

Junior Full-Stack Developer with hands-on experience in building web applications using Django REST Framework and modern frontend frameworks such as React and Vue.js. I have worked on full-stack projects involving authentication, REST APIs, and relational databases like PostgreSQL and MySQL.

Contact

- +250 733 85 38 97
- 2000291gf@gmail.com
- manguy-portfolio.vercel.app
- Nyamata, Rwanda
- <https://github.com/MGuyF>

Skills

- Frontend: ReactJS, JavaScript, HTML5, CSS3, TailwindCSS
- Backend: Laravel, CodeIgniter, Django REST Framework
- Databases: MySQL, PostgreSQL
- API & Auth: JWT
- Tools: Git & GitHub, Render
- Methods: Clean code, UI/UX basics, Responsive design

Languages



Experience

Web developer

ADASTRA

2025 - 2025

- Took full responsibility for the design, development, and delivery of the AKIWACU project
- Built modern and responsive user interfaces following best frontend practices
- Designed and implemented backend business logic
- Ensured proper validation, error handling, and clean separation of concerns
- Handled testing of the application

Education

University of Lake Tanganyika

2019 - 2022

Bachelor's Degree in Software Engineering

Projects

Akiwacu — Interactive Quiz Application

Technologies: Laravel · Vue.js · Inertia.js

Educational and entertaining web application on general knowledge of Burundi.

Features:

- Solo Mode: random questions, real-time score.
- Dynamic and smooth interface, modern animations.
- Scoreboards and performance history.
- Modern architecture: Laravel + Vue via Inertia for SPA rendering.

Note: Project carried out for Adastra – confidential code, demo available on-site only

Bus Driver — Management of Bus Drivers' Routes

Technologies: React · Material UI · Django REST Framework

- Design of a modern, clean, and responsive UI.
- Secure registration/login pages.
- Complete management of drivers: add, edit, list, details.
- Advanced module for managing routes and journeys.
- High-performance Django REST API connected to the React interface.

Reference

CUBAHIRO Gilles Honoris

CEO - ADASTRA

Contact available upon request