

# Isaac Andriamiharisoa

Junior Fullstack  
Developer



✉ nyainaisaac@gmail.com

☎ 54977668

📍 Maurice, Quatres Bornes

🚩 Malagasy

🌐 Isaac Andriamiharisoa

🔗 Isaac-Andriamiharisoa

## 📄 PROFILE

Recently certified from Le Wagon's **web development bootcamp** and an enthusiastic **junior full-stack developer** eager to bring **customer-focused thinking** and fresh ideas to a dynamic team.

## 🧠 SKILLS

Ruby on Rails ●●●●●

Javascript ●●●●●  
Stimulus JS, Mustache JS

Flask ●●●●●

Laravel ●●●●●

Front end ●●●●●  
HTML 5, SCSS, JS, Bootstrap

## 🌐 LANGUES

English ●●●●●

French ●●●●●

## 📁 PROJETS

### VolunPeers [🔗](#)

I founded this platform in Rails with the help of two other developers to assist volunteers in finding or organizing a cause that aligns with their interests.

### SpaceNest [🔗](#)

A fictitious platform created by my team in Rails for the rental of planets.

### Fyyur (Backend) [🔗](#)

A reservation website built in Flask by myself, allowing artists to book musical venues for performances.

## 🎓 EDUCATION

### Certificate of completion - Fullstack Developer in Rails

Le Wagon

Sep 2023 – Nov 2023 | Saint Pierre, Mauritius

### Master in Enterprise Security & Digital Forensics (in progress)

University of Technology Mauritius

Sep 2022 – Until now | Mauritius

### Certificate for Fullstack Developement

Udacity

Apr 2022 – Nov 2022 | Online

### Bachelor in Information System & Networking

Centre National des Arts et des Metiers

2018 – 2022 | Antananarivo, Madagascar

## 📁 PROFESSIONAL EXPERIENCE

### Clairefontaine

Internship

Mar 2021 – Jun 2022 | Antananarivo, Madagascar

- Restructuring the network
- Photo, video and audio editing
- Proposition of a new design for the website

### Orange Madagascar

Internship

2019 – 2020 | Antananarivo, Madagascar

Deep Packet Inspection project (DPI):

- DPI Documentation
- Virtual lab setup
- Installing and testing the DPI

### JhPiego

Internship

Apr 2019 – Jun 2019 | Antananarivo, Madagascar

- Maintaining IT equipment
- Installing software, hardware and OS