

Revyll OGANDAGA

FULL STACK
WEB developer

Personal Information

✉ revyll44@gmail.com

☎ +241 77 44 94 04

🏠 Port-Gentil, GABON

🇬🇦 Gabonese

Skills

Ruby	●●●●●
Ruby on Rails	●●●●●
HTML5 \ CSS3	●●●●●
JavaScript \ SQL	●●●●●
GitHub \ Open AI	●●●●●
Microsoft Office	●●●●●
SketchUp 2024	●●●●●
Architect 3D	●●●●●
Blender \ etc...	●●●●●

Languages

French	●●●●●
English	●●●●●
Turkish	●●●●●

Personal Interests

- Music
- Playing piano

Profile

Passionate about technology, I have a solid background in industrial maintenance. Driven by innovation and digital transformation, I expanded my expertise into full-stack web development. Motivated by a strong desire to learn and improve, I am eager to keep developing my skills and contribute real value to the projects entrusted to me. My technical versatility allows me to operate effectively in both industrial and digital environments, ensuring performance, reliability, and safety remain top priorities.

Professional Experience

Electrical Installation Assistant June 2023 to Sept. 2023
Sahip Camp, Istanbul Turkey

Cybercafe Operations Manager July 2021 to Oct. 2021
Cybercafe Leon Mba, Port-Gentil

- Managed daily operations of the cybercafe, including customer service and equipment maintenance.
- Trained staff on computer and software usage to ensure optimal customer support.
- Maintained and updated the cafe's website to enhance service accessibility.
- Handled cash management and financial transaction

Service Agent at SEEG July 2015 to Oct. 2015
EPS Prestation, Port-Gentil

- Assembly and installation of electrical networks and single-phase meters (EDAN system)

Education and Certifications

Full stack Web Developer Oct. 2024 to Dec. 2024
Le Wagon, Cape Town South Africa

Turkish Language Jan. 2023 to March 2023
İstanbul Kent Üniversitesi, Istanbul Turkey

Turkish Language Feb. 2022 to Oct. 2022
Düzce üniversitesi, Düzce Turkey

High School Diploma - Mechanical Engineering Track Oct. 2020 to July 2021
Jean Fidèle OTANDO Technical High School, Port-Gentil
Industrial Maintenance (IM)