

Aurel Gjonaj

Full Stack Web Developer

Via Doni 17, Florence(FI) 50144

(+39) 3703652666

aurel.gjonaj.it@gmail.com

GitHub

<https://github.com/Mr-Wolffx>

EXPERIENCE

E.T.G. srl, Campi Bisenzio (FI)

September 2022, Via di porto 159, Scandicci, FI

(Long Term Contract - Full Time)

Maintenance of weather stations around Italy,
Interventions aimed at the maintenance of
piezometers, hydrometers, rain gauges, wind sensors
and DataLoggers, at customers such as Civil Protection,
Tirreno Power, Tea SPA etc...

Ripple SRL, Campi Bisenzio (FI)

December 2020, Via Gattinella 19, Campi Bisenzio, FI

(Long Term Contract - Full Time)

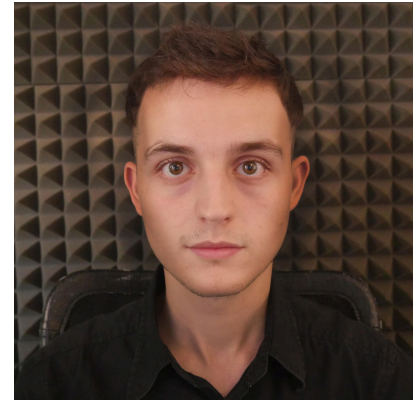
Maintenance and repair of electronic devices such as
controllers, probes and temperature sensors for
third-party companies such as Intellienergy and
Gilbarco, in the field of fuel distribution and energy
remote control.

Coop, Lastra a Signa (FI) — *Tempo pieno*

June 2020, Via santa maria a castagnolo, Lastra a Signa, FI

(Short Term Contract - Full Time)

Intervention attendant at the electronic checkouts
inside the supermarket to facilitate shopping and make
it more efficient for customers.



PERSONAL DATA

Data di nascita

01/10/1998

Luogo di nascita Albania

Cittadinanza Italiana

Residente a Firenze (FI)

SKILLS

Javascript

PHP

Laravel

NodeJS

LANGUAGES

Italian(main language)

English (B2+)

Albanian

ISTRUZIONE

The Web Developer Bootcamp 2023,
Udemy.com — *Certificate Udemy (sessione ancora in corso)*

Aulab Hackademy 2023, creation of projects in the Web environment with the use of different programming languages:

- Html
- CSS
- Javascript
- MySql
- PHP
- Laravel
- Git
- Agile

Programmazione:

- HTML5
- CSS3
- JavaScript
- Bootstrap 5
- ReactJS
- Bulma CSS Framework
- Unix(Command Line) Commands
- NodeJS
- ExpressJS
- REST
- SQL
- MongoDB

Institute Benvenuto Cellini, Firenze (FI) —
High School Diploma in Electrical and Electronic Assistance Maintenance

Via Masaccio, FI

Different types of studies have been undertaken on CEI standards and computer science such as arduino, PLC Ladder and raspberry and individual electronic components.