



Imane Assounfou Curriculum Vitae

PERSONAL INFORMATION

Name	IMANE ASSOUNFOU
Address	ITALY, VIA GUIESEPPE MEZZOFANTI, 81, BOLOGNA, 41000
Current Position	Civil Engineering Master student at Bologna University
Telephone	+39 3283811565
E-mail	imaneassounfou@studio.unibo.it
Nationality	MOROCCAN
Date of birth	23/09/2001

WORK EXPERIENCE

Internship

From April 2022- July 2022
National Office of water and
Electricity

Improving the Performance of the Wastewater Treatment Plant.

- Project to convert natural lagoon into aerated one.
- Sizing of tertiary treatment system.
- Study of the feasibility of sludge digestion energy production.

Internship

From April 2021-June 2021
National Office of water
and Electricity

Study of drinking water supply for the residential subdivision:

- Sizing of drinking water supply network pipes.
- Estimation of the cost of the project.

Study of drinking water supply in a municipality.

- Sizing of network pipes for drinking water supply.
- Cost estimation
- Assistance during the construction phase.

Internship

From July 2020-June 2020

Provincial Directorate
of Transport Equipment and
logistics.

Study and implementation of a road project.

EDUCATION AND TRAINING

From July 2022- Ongoing

University of Bologna,Italy

Second year civil engineering student specializing in WATER ENGINEERING.

From July 2021-July 2021

Caddy Ayyad University, Morocco

Professional bachelor's in science and technology of liquid and
solid waste management .

From July 2019- July 2021

**Specialized Institute of Public
Work, Morocco.**

Specialized Technician In civil engineering, Option : Hydraulic Engineering.

From July 2018- July 2019

Technical High School, Morocco.

High School Degree in Physical Science.

PERSONAL SKILLS AND COMPETENCES

Mother tongue

ARABIC

Other languages

ENGLISH

Reading skills.

Excellent.

Writing skills.

Excellent.

Verbal skills.

Excellent.

FRENCH

Reading skills.

Excellent.

Writing skills.

Excellent.

Verbal skills.

Excellent.

**TECHNICAL SKILLS AND
COMPETENCES**

Operating System : Windows.

Software : Matlab, Office, Autocad, Epanet, Rstudio.