



Mohamed Wassim GHERNAOUT

Computer Engineering Student

fm_ghernaout@esi.dz ✉

+2130540771138 📞

Lakhdaria, Bouira, Algeria 📍

01 October, 1996 📅

github.com/Wass1m 🐙

Motivated, ambitious and hard-working, interested in entrepreneurship and programming and aspiring to acquire the spirit of leadership.

EDUCATION

Higher Education

Ecole Nationale Supérieure d'Informatique

09/2015 - Present

Oued Smar, Alger

Computer Science Engineering
Computer Systems

Secondary School

Lycee Si el Houes

2012 - 2015

Lakhdaria

Field
Technique
Mathématique

PROFESSIONAL EXPERIENCES

Freelancing

Freelancing platforms

09/2019 - Present

Algeria

Programming and Design freelance

Achievements/Tasks
Delivered some UI and Programming Projects

Web Developer

MAMS BROS - BATOLIS

07/2018 - 09/2018

Birkhadem, Algiers

E-Commerce

Web Platform Development
CMS Technology - Prestashop

Community Manager

ZEITIPHARM

03/2019 - Present

El Harrach, Algiers

Company specialized in pharmaceutical products

Role
Community Management, Web Master

ASSOCIATIVE EXPERIENCES

AIESEC in Benak Vice President (08/2019 - Present)

Local Committee Vice President, Outgoing Entrepreneur and Talent Department

AIESEC in Benak (09/2018 - 08/2019)

Team Leader Communication, Outgoing Entrepreneur and Talent Department

ETIC Club (09/2017 - 08/2019)

Project Manager Corporate Day, Organizer of the 9th edition of the ESI Job Fair (S2EE9), Communication Manager

Artistic Club of l'ESI (09/2018 - 06/2019)

Communication Responsible

SKILLS

Personal Skills :

Communication

Team Work

Leadership

Marketing

Team Leading

Professional Skills :

Programming Languages

Illustrator

Premiere Pro

After Effect

React

Redux

NodeJs

Flutter

NodeJs

MongoDB

Express

GIT

PERSONAL PROJECTS

Final Study Project (09/2019 - 09/2020)

Study of a deadlock problem in parallel architectures with ant colonies algorithm

Linux Distro (02/2019 - 07/2019)

Creation of a lightened linux distribution for terminals with a specific tool as part 1 (debootstrap) then an LFS as part 2 - 4th year project

Video Game (10/2018 - 01/2019)

Embedded systems module project: game based on a VHDL sequence detector on a Nexys 3 card

Web Application (01/2017 - 05/2017)

Web application for a company providing professional services (painting, plumbing, etc.) - 2nd year project

LANGUAGES

English

Full Professional Proficiency

French

Native or Bilingual Proficiency

Arabic

Native or Bilingual Proficiency

INTERESTS

Reading

Freelancing

Programming

AIESEC

Travel

Music