

Kawther Jlassi



25 934 984

Jlassi.kawther89@gmail.com



Tunis, Tunisia

Single, 33 years old

ABOUT ME

Curious web developer,
autonomous and rigorous.

A sense of listening and service
reinforced by more than 4 years'
experience working on a variety
of projects, and a constantly
growing technical expertise.
Motivated by the need to always
do better, and backed by the
solid foundations acquired
during my career, I enjoy taking
on of new
challenges.

SKILLS

Wordpress, Prestashop,
Magento, Joomla,
Symfony5, React JS
HTML, CSS ,
PHP, JavaScript, NodeJS
Ajax, jQuery, MySQL

PROFESSIONAL EXPERIENCE

In progress Carthage University

Full Stack Developer Design and
development

web applications using the
Symfony.

Development of interactive and responsive
user interfaces using React.

2020-2021

TUNISIAN UNITED SOLUTION

Web Developer

Creation, customization and maintenance of
WordPress websites.

development of web applications in
php.

Setting up SEO for websites

2019-
2020

YES.TN

Web Developer

Creating an online sales site using prestashop

TOP SOFT

Home-based web developer Development
of custom WordPress themes and plugins.
Implementation of SEO best practices.

2019-2020

LANGUAGES



FOCUS

Walking
Swimming
Travel
musicarabo-andalusia

2016-
2019

CARTHAGE DEV

Web Developer
Theme and plugin development
Custom WordPress.
Creation of online sales sites in
using prestashop
Maintenance, patch of bugs
and enhancement of web
sites or applications.
Realization of websites web
responsive
adaptable to all screen types
Set up SEO for various websites

TRAINING AND FURTHER TRAINING

2015-2016

MASTER- FSEGS

Master's degree in systems research
and new technologies.

2010-2011

LICENSE - UNIVERSITÉ DU MANS, FRANCE

Bachelor's degree in science, technology and health,
computer science

2010-2011

LICENSE - FSEGS

Bachelor's degree in business informatics in
Faculty of Economics and Management.

2007-2008

BACCALAUREATE - Lycée 9 Avril

Baccalauréat scientifique de l'enseignement
secondaire, specializing in science-physics.