

Contact

hm zeghmouri@esi.dz



+213657755855



linkedin.com/in/ma-zeghmouri



github.com/zeghmouri

Compétences

Programming languages: C, C#,

Java, Java script.

Databases: MySQL, MongoDB. Web: HTML/CSS, Javascript, ReactJS Framework, WordPress. Backend: NodeJs, Laravel php

Framework.

Versioning: Git, Github

Interests

- Web development.
- Software Engineering and DevOps.
- Sport, Reading and Gaming

Languages

Anglais

••••

Francais

••••

Arabe (NATIVE)

••••

Autres activités

Member of the Google Developers Group club (GDG Algiers)

Mohamed Amine ZEGHMOURI

Full stack web developer

Profile

Student at the end of the cycle, preparing an engineering degree in computer science. Passionate about software development and the optimization of IT solutions, looking for new opportunities to enhance my skills. Highly motivated person with great autonomy and very passionate about new technologies.

Education

IT engineer.

Sep 2017 - Present

National School of Computer Science, Algiers

Studies for obtaining the diploma of computer engineer.

- Basics of computer science (Algorithms, Data structures, problem solving).
- Network administration.
- Operating system administration.
- Manipulation of databases.

Scientific baccalaureate

2017

Kherbache Ayachi High School, Setif

Average : 17.52/20

Internships

Web development

Oct 2021 - Apr 2022

DNSR, Dely brahim, Alger

End-of-study project in engineering entitled: Design and production of an educational game platform for road safety awareness.

Web development

Nov 2020 - Dec 2020

IT Talents school, Kouba, Alger

Design and implementation of the school's website "IT Talents School" Made using the WordPress CMS with the PHP language.

Projets

Team member

Mar 2021 - Jun 2021

Edux

Realization of a light Linux distribution in terms of dedicated resources for teaching.

Tool used: Live Build.

Team member

Mar 2020 - Jun 2020

HealTech

Design of a pandemic and health crisis alert system.

Team leader

Feb 2019 - Jun 2019

Pre-vision

Development of a desktop application that predicts the weather based on the analysis of historical data.

Developed with C# language and XAML under Visual studio.