Ismail AIT HADDOU

IT Engineering Student at the CESI Engineering School of Reims

Personal Details

+33 6 76 31 27 55

ismail.aithaddou@viacesi.fr

B Driver's license (Class 5 - QC)

LinkedIn

Personal Website

Work Experience

Full Stack Developer (January-April 2021)

Henley IT - Reims | France

- Main tasks:

Collaborated with a team of web developers in an (AngularJS, Php/Symfony) software as a service solution for managing client companies' social and cultural activities.

- Additional skills:

Object-oriented web development Scrum methodology

IT Projects trainee (April-July 2020)

Palmer & Co. - Reims | France

Main tasks:

Helped in the conception of data files and website mockups, **development** and **deployment** of a business management intranet website.

- Additional skills:

Needs analysis, demilitarized zone configuration (DMZ)

School Projects

Website project for the campus' Student Bureau (November 2019)

CESI - Engineering school - Reims | France

Built an e-commerce website according to technical specifications.
 Web Stack: HTML/CSS/PHP/NodeJS, a secure database (SQL) and a REST API.

Self-driving car Project (June 2019)

CESI - Engineering school - Reims | France

Construction of a prototype model equipped with a **Bluetooth system** and a **pathfinding system** using **Arduino boards** and two **I2C Controllers**.

Education

Now - 2020	Degree level: CESI Engineering school CESI - Engineering school - Reims France (Basic science, Engineering science and methods, Technical knowledge, Programming, Systems and networking)
2020 - 2018	Integrated preparatory classes: CESI Engineering school CESI - Engineering school - Reims France (Basic science, Engineering science and methods, School projects)
2018	High school diploma Majored in: Theoretical mathematics
2018	TOEFL iBT Score: 98/120



About me

I am a second-year student at the CESI Engineering School of Reims in France, with a major in software engineering.

I have a goal of becoming a **senior software conceptor and developer** in my upcoming career.

Proficient knowledge in **statistics**, **mathematics** and **analytics**.

Technical skills

PENLEY

CHAMPAGNE



AngularJSReactJS

PHP Symfony

Procedural / Object-Oriented programming

.NET framework (Desktop)

Python 3 (Robotics)

PCSOFT. PCSoft (CASE)

Object database management

solsever Microsoft SSMS

mySQL

Software skills

Microsoft Office 365 Bundle

CISCO Packet Tracer

Merise (UML modeling)

VMWare (Virtualization)

Systems and Networking

Active Directory

Languages



French

English Arabic

Hobbies and Interests

Weightlifting | Team sports (Football)
Psychology | Geopolitics