

# Ismail AIT HADDOU

Master's Degree IT Engineering Student at  
CESI Engineering School – Reims  
Web Developer – Angular / ReactJS / Node



## Personal Details



+33 6 76 31 27 55



[ismail.aithaddou@viacesi.fr](mailto:ismail.aithaddou@viacesi.fr)



B Driver's license



LinkedIn



Portfolio

## Work Experience

### Full Stack Web Application Developer & Conceptor

September 2022 – September 2023



- **Main Tasks:**  
Developed a web solution for automatic audio files export via FTP / SFTP and local networks.  
Developed .NET C# micro-services for managing audio formatting on-flag export triggering.
- **Additional skills:**  
Project Management Plan (PMBOK), Risk Analysis  
**Sector:** Audio engineering, Radio broadcasting

### Full Stack Web 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 (**SAAS**) for managing client companies' **social** and **cultural activities**.
- **Additional Skills:**  
Object-oriented programming  
**Scrum** methodology

### Front End Web Developer

September 2021 - February 2022



DAVID Systems GmbH - Munich | Germany

- **Main Tasks:**  
Developed a contextual audio editor featuring a voice transcription service for radio stations' journalists.  
Developed web micro-services for managing, modifying and sharing multimedia content.  
**Sector:** Audio engineering, Radio broadcasting

### 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 (CRM)
- **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	<b>Master's degree level: CESI Engineering school</b>
-	CESI - Engineering School - Reims   France
2020	(Basic science, Engineering science and methods, Technical knowledge, Programming, Systems and networking)
2020	<b>Integrated preparatory classes: CESI Engineering school</b>
-	CESI - Engineering School - Reims   France
2018	(Basic science, Engineering science and methods, School projects)
2018	<b>High school diploma</b>
	Major : Theoretical Mathematics
2018	<b>TOEFL iBT</b>
	Score : 98/120


## About


I am a Master's degree student at 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. I have also proficient knowledge in **statistics, mathematics and analytics**.


## Technical Skills


**Web Programming**


 Angular


 PHP Symfony


 React JS


 Ember JS


**Software Programming**


 .NET Framework (*Desktop*)


 Python 3 / MQTT (*Robotics, IoT*)

 PC Soft (*CASE*)


**Object Database Management**


 Microsoft SSMS


 MySQL

**Software Expertise**


- Microsoft Office 365 Bundle
- CISCO Packet Tracer
- Merise (*UML*)
- VMWare (*Virtualization*)


**Systems and Networking**


 CISCO ASDM

 Active Directory

## Languages / Level

 French / C2

 English / Native language

 Arabic / Native language

## Hobbies

**Weightlifting | Team sports: Football, Basketball | Psychology | Geopolitics**