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



LinkedIn Portfolio

B Driver's license

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

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





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



Palmer & Co.

Web Programming

Angular

PHP Symfony
React JS

Ember JS

Software Programming

.NET Framework (Desktop)

Python 3 / MQTT (Robotics, IoT)

PCSOFT. PC Soft (CASE)

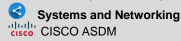


SQL Server Microsoft SSMS

MySQL



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



Active Directory

Languages / Level



French / C2

English / Native language

Arabic / Native language

Hobbies

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