

Meriem MEMMICHE

Full-Stack Developer

ABOUT ME

Paris

0033 6 64 56 89 30



meriemmemmiche@gmail.com



https://github.com/merimem



Programming languages

JS, Typescript, JSON PHP, HTML5/CSS3 Python, Shell

Technologies Web/ Frameworks:

NodeJS

ReactJS, Redux, Firestore, Firebase GraphQL

Symfony2, Bootstrap

CMS:

Wordpress, AEM

Search engine

Elasticsearch

Conception:

UML, Design pattern

AWS technologies

Cloudfront, Lambda, S3 ..

Test tools

Jest, puppeteer

SGBD

MySQL, SQLite, Aurora

Other skills

Agile methods: SCRUM Versioning system: Git, GitLab

IDE: Visual Studio, WebStorm, Eclipse,

Unity, Entreprise Architect

Other tools: Docker, SAM, Cisco Packet

Tracer

Certification CCNA 1,2,3 et 4

Languages

Arabe Native Français Fluent

Anglais Conversational

Formation —

Engineer- 2017 - Tunisia- INSAT

Specialty: IT and Telecommunications Networks (option Multimedia)

Baccalauréat Informatique - 2012- Tunisia - High School

Speciality: Computer sciences.

Professional experiences

SAMSUNG - Full-Stack Developer

December 2019- until now, Paris France

Subject: Reconstructing "Samsung+You" website from scratch under ReactJS

Developed features:

and Laravel.

- Developing front components in ReactJs and the backoffice in PHP.
- Various developments (PWA applications, web interactive games)
- Creating A/B tests via Adobe Target
- bouygues Full-Stack Developer
 February 2018 November 2019, Paris France

Subject: Creating a CMS aimed to help integrators add, modify, update Bouygues main website. This CMS is based on WordPress as a BackOffice with an engine for publishing static pages. Hosting is done on Amazon Cloud.

Developed features:

- Developing lambdas and configuring stacks in AWS (S3, Cloudformation, Cloudfront, EC2, Aurora...)
- Developing APIs with Node.js, Elasticsearch and AWS (Cloudfront, lambdas...)
- Developing a ReactJS PWA managed by the CMS.
- Testing using Jest.

Tools: AWS, Typescript, JS, Nodejs, React.JS, Redux, Wordpress, PHP5, HTML5, CSS, Jest, JSON, Cyberduck, Jira, Confluence, Shell, Git, Elasticsearch

☐ Project Factory - Internship - R&D Engineer February - August 2017, Paris France

Subject: Developing an embedded system for automating the reading of license plates for urban mobility

Developed features:

- Designing the prototype and building it using hardware that we benchmarked and adapted to our needs.
- Developing and implementing a user friendly web application that controls the prototype remotely

Tools: Raspberry pi, Linux, Python, Shell, SQLite3, Github, OpenALPR, PHP, Apache2, HTML, CSS, PHP, JS, Bootstrap

☐ LIUPPA - Internship- JAVA Developer

July-August 2016 , Pau France

Subject: Developing an application based on mobile components dedicated to connected smart objects.

Tools: Android, JAVA, Eclipse, XML, Git

Academic Projects

→ My zoo: Developing an Augmented Reality serious game using Unity software and C # language.

https://www.youtube.com/watch?v=tU2DI wD0YA