



Jacques LARIQUE	Front-End Developer
	8 years of experience - Available immediately

Significant professional experience

May 2023 - December 2025	OVH	Lead Developer Front-End
February 2019 - August 2021	SOMEI	Front-End Developer
June 2017 - February 2019	HR Team (SOMEI)	Front-End / Mobile Developer
April 2016 - June 2017	HR Team (SOMEI)	Front-End Developer
April - August 2015	Flex Multimédia	Front-End Developer

Core Skills

Languages	JavaScript, TypeScript, HTML, CSS, Sass, Less, Go, Java, C#, PHP, C++, XAML, PL / SQL, C
Frameworks	AngularJS, Angular, React, Node, Next, Cordova, Ionic, Xamarin, ASP.Net, SharePoint, .Net WPF, NodeJS
Libraries	Tanstack, Axios, OpenLayers, Leaflet, Tailwind, Bootstrap, FontAwesome, Kendo, JWT, Oauth, Playwright, Karma, ProtractorJS, Express
SGBD	Oracle, SQL , Mongo
Continuous Integration	Maven, Azur DevOps, GitHub action
Package Managers	npm, yarn, pnpm, bower
Containerization	Docker
Methodologies	SCRUM, Kanban
Architecture / Modeling	UML , Merise
Versioning	Git , SVN, TFVC
Operating systems	Windows , Linux, MacOS
Networks	POP3, SMTP, SSH, FTP, WireShark
Spoken languages	English , Spanish

Education

September 2019	Angular training
2012 - 2015	Computer Engineering (3il) - <i>Not validated</i>
2010 - 2012	BTS IRIS (ICSSA)



Details of professional experiences

OVH - Freelance

2 years and 7 months from May 2023 to December 2025

Front-End Lead developer

Development of a client website for managing web hosting, internet access and cloud computing services

As part of the expansion of the team responsible for developing its Customer Area, OVH entrusted me with leading the team in charge of the user journey. The objective of this team is to improve the customer experience as well as the customer creation and identification processes (via KYC - Know Your Customer).

Réalisations :

- Assistance in defining the need
- API interface contract definition
- Migrating applications from AngularJS to React
- Implementation of features aimed at improving the user experience
- Code refactoring aimed at improving the solution's performance
- Implementation of automated unit and integration tests
- Training new developers
- Interviews with new recruits

Acquis :

Frameworks	Libraries	Languages	Versioning	CI /CD
<ul style="list-style-type: none">• AngularJS 1.7• React 18,2	<ul style="list-style-type: none">• Tanstack• Axios• Tailwind• Bootstrap	<ul style="list-style-type: none">• TypeScript• JavaScript• HTML• CSS / Sass / Less	<ul style="list-style-type: none">• Git Extensions• Git	<ul style="list-style-type: none">• GitHub actions• CDS
	Methodologies <ul style="list-style-type: none">• SCRUM		Package Managers <ul style="list-style-type: none">• yarn• pnpm	



SOMEI - Permanent contract

2 years and 7 months from February 2019 to August 2021

Front-End Developer

Development of a site for planning interventions on water meters and stakeholder management

In order to better organize the execution of interventions managed by different water authorities, SOMEI assigned me to the development of a website allowing the management of stakeholders and the allocation of interventions to them.

Achievements:

- Integration of WFS map streams from an Elyx Router server on an OpenLayers map
- Creating GPS position indicators for an OpenLayers map
- Development of a zoom functionality on interventions near another on an OpenLayers map
- Implementation of different ways to order interventions
- Creating a custom header for a Kendo scheduler
- Creating an agenda with Kendo

Learned skills:

Frameworks

- AngularJS 1.5

Libraries

- Grunt
- Kendo
- FontAwesome
- OpenLayers
- JWT

Languages

- JavaScript (ES6)
- HTML
- CSS / Sass

Versioning

- Azur DevOps
- Git Extensions
- Git

IDE

- IntelliJ Webstorm

Technologies

- Elyx Router

Package Managers

- npm
- bower



Mobile Developer

Development of an application for carrying out interventions on water meters

In order to simplify the realization of interventions and to replace an obsolete index entry tool, SOMEI assigned me to the development of a mobile application allowing the entry of information relating to the realization of interventions.

Achievements:

- Integration of WMS map feeds from a GeoServer server on a Leaflet map
- Creating a base layer source setting for a Leaflet map
- Creating GPS position indicators for a Leaflet map
- Implementing local database data persistence
- Creation of an indicator that can be activated and deactivated by pressing and holding an intervention on the list
- Cordova and Xamarin plugin development
- Migrating Cordova plugins to Xamarin

Learned skills:

Frameworks	Libraries	Languages	Versioning	IDE
<ul style="list-style-type: none">• AngularJS 1.5• Cordova• Ionic• Xamarin	<ul style="list-style-type: none">• Grunt• Leaflet• JWT	<ul style="list-style-type: none">• JavaScript (ES6)• HTML• CSS / Less• Java• C#	<ul style="list-style-type: none">• Azur DevOps• Git Extensions• Git	<ul style="list-style-type: none">• IntelliJ Webstorm• Visual Studio 2017
	Technologies <ul style="list-style-type: none">• GeoServer		Package Managers <ul style="list-style-type: none">• yarn	



Front-End Developer

Development of a site for the management of interventions on water and electricity meters

In order to standardize and simplify the management of interventions, SOMEI assigned me to the creation of a website allowing the creation, modification and deletion of interventions and settings relating to them.

Achievements:

- API and HMI Design Workshops
- Setting up connection management
- Creating a generic service for querying data
- Creating paginated data lists
- Creating data creation and edition forms

Learned skills:

Frameworks

- Angular 9

Libraries

- OAuth 2

Languages

- TypeScript
- HTML
- CSS / Sass

Versioning

- Azur DevOps
- Git Extensions
- Git

IDE

- Visual Studio Code

Package Managers

- npm



HR Team - Mission for SOMEI

1 year and 9 months from June 2017 to February 2019

Front-End Developer

Development of a site for planning interventions on water meters and stakeholder management

In order to better organize the implementation of interventions managed by different water authorities, SOMEI assigned me to the development of a website allowing the management of stakeholders and the allocation of interventions to them.

Achievements:

- Integration of WMS map feeds from a GeoServer server on an OpenLayers map
- Creating a map feed selector for an OpenLayers map
- Development of an intervention search functionality
- Adding information to the list of interventions and their tooltip
- WCF (.Net Framework 4.5) services development

Learned skills:

Frameworks

- AngularJS 1.5

Libraries

- Grunt
- Kendo
- FontAwesome
- OpenLayers
- JWT

Languages

- JavaScript
- HTML
- CSS / Sass

Versioning

- Git Extensions
- Git

IDE

- Visual Studio 2017

Technologies

- GeoServer

Package Managers

- npm
- bower



Mobile Developer

Development of an application for carrying out interventions on water meters

In order to simplify the realization of interventions and to replace an obsolete index entry tool, SOMEI assigned me to the development of a mobile application allowing the entry of information relating to the realization of interventions.

Achievements:

- Implementation of automated unit and integration tests
- Creating a Windows Service to provide a Selenium test server
- Development of Cordova plugins, especially for the radio reading of meters
- Development of an index input component with a display reminiscent of water meters
- Development of a new filtering method

Learned skills:

Frameworks

- AngularJS 1.5
- Cordova
- Ionic

Libraries

- Grunt
- Leaflet
- JWT
- Karma
- ProtractorJS

Languages

- JavaScript
- HTML
- CSS / Sass
- Java

Versioning

- Azur DevOps
- Git Extensions
- Git

IDE

- Visual Studio 2015

Package Managers

- npm
- bower



HR Team - Mission for SOMEI

1 year and 3 months from April 2016 to June 2017

Front-End Developer

Development of a collaborative work management site

In order to facilitate the management of the water network renewal and maintenance interventions and the sharing of documents relating to these interventions, SOMEI assigned me to the development of websites.

Achievements:

- Creating a SharePoint site containing an AngularJS sub site
- Setting up an AngularJS site architecture
- Creating views and forms with complex business rules
- Setting up an OpenLayers map with custom position indicators
- ASP.Net services development
- WCF services development
- Migrating TFVC Version Manager to Git

Learned skills:

Frameworks

- AngularJS 1.5
- SharePoint
- ASP.Net

Libraries

- Grunt
- OpenLayers
- Bootstrap

Languages

- JavaScript
- HTML
- CSS / Sass
- C#

Versioning

- TFVC
- Git Extensions
- Git

IDE

- Visual Studio 2015

Package Managers

- npm
- bower



Flex Multimédia - Internship

6 months from April to September 2015

Full-Stack Developer

Redesign of a turnkey dating site

In order to make its member area dynamic, scalable and multilingual, Flex Multimedia entrusted me with the rewriting of its PHP site in AngularJS.

Achievements:

- Setting up an AngularJS site architecture
- Migrating the different pages to AngularJS
- Development of a drop-down list of languages
- Development of a drop-down list of telephone indicators
- Development of a phone number validation tool using SMS
- PHP web services development
- Development of a nearby profile search feature
- Implementation of task automation scripts, especially for sending SMS
- Implementation of unit tests

Learned skills:

Frameworks

- AngularJS 1.4

Libraries

- Grunt
- Bootstrap
- Karma

Languages

- JavaScript
- HTML
- CSS / Sass
- PHP
- PL / SQL

Versioning

- Tortoise SVN
- SVN

IDE

- NetBeans

Package Managers

- npm
- bower



Details of academic projects

3il

4 months from October 2014 to January 2015

WPF .Net Developer

Development of a tool for stock management and invoice editing

Following an invitation for tenders, the 3il school offered me the opportunity to participate in the development of a software to manage the company's stocks as well as to edit monthly invoices for each customer.

Achievements:

- Assistance in defining the need
- Application architecture design using UML
- Database design using Merise
- Creation of a MySQL database for product registration, arrival and release dates and location
- Development of an HMI for the display of stocks and their detail
- Setting up stock list sorting
- Development of a tool for extracting the list in xls format

Learned skills:

Frameworks

- .Net WPF

Languages

- C#
- XAML
- XML

IDE

- Visual Studio

Modeling

- UML
- Merise



3il

6 months from November 2013 to May 2014

Unity C# Developer

Creation of an Android game

In order to have an original promotional tool, the 3il school entrusted me with a project to create a video game under Android similar to Monopoly and allowing to present the school.

Achievements:

- Study of the need and production of specifications
- Application architecture design using UML
- Creation of a 3D design with blender (game board, dice, pawns)
- Creating 3D animations (pawn movement)
- Creating an HMI / HUD
- Development of save and load features

Learned skills:

Frameworks

- Unity

Languages

- C#
- XML

IDE

- Unity
- MonoDevelop

Modeling

- UML



ICSSA

6 months from December 2011 to May 2012

Embedded C++ Developer

Development of a client / server application embedded on a drone

As part of the Higher Technician Certificate graduation project, I had the opportunity to develop a server embedded on a drone allowing the sending of GPS coordinates to a remote client.

Achievements:

- Study of the need
- Application architecture design using UML
- Cross-compilation discovery
- Adjustment of the drone's Linux kernel to manage the USB protocol necessary to communicate with GPS
- Development of a server that uses sockets to communicate with a remote PC
- Development of the reading of a GPS frame on request of the user from the remote PC
- Implementation of threads to manage the concurrency of client/server communication and coordinate retrieval

Learned skills:

Système

- Linux

Languages

- C++

Modeling

- UML



Details of personal projects

TopScript

1 month from December 2025 to January 2026

Front-End Developer

Redesign of a portfolio website

In order to facilitate updates of my portofolio website, I decided to redesign it using NextJS.

Achievements:

- Creating a NextJS site
- Development of content pages (Profile, Portfolio, Contact)
- Implementation of internationalization
- Creating CSS animations
- Setting up customization using themes
- Setting up automatic deployment automatique after a repository update

Learned skills:

Frameworks

- React
- NextJS

Libraries

- Tailwind

Languages

- TypeScript
- CSS

Versioning

- Git

Package Managers

- npm



TopScript

1 month from June to July 2022

Front-End Developer

Personal portfolio website development

In order to provide a detailed overview of my experiences and abilities, I decided to create a portfolio site. In this site I introduce myself, describe my professional background, offer ways to contact me and present the different services I offer.

Achievements:

- Creating a React site
- Creating a NodeJS/Express Server
- Development of content pages (Home, About, Services, Portfolio)
- Development of a contact page with email sending form
- Implementation of internationalization
- Setting up themes
- Creating CSS animations
- Site and server containerization

Learned skills:

Frameworks

- React
- NodeJS

Libraries

- FontAwesome
- Express
- Multer

Languages

- TypeScript
- JavaScript (ES6)
- HTML
- CSS

Versioning

- Git Extensions
- Git

IDE

- IntelliJ Webstorm

Containerization

- Docker

Package Managers

- npm