



# Félix DEBON

## Web developer full stack

**Civil status:** Married

**Address:** Bangkok, Thailand

**Contact:** felix8971@hotmail.com

**Potfolio:** <http://www.felixdebon.com/portfolio>



### OVERVIEW

After working for 16 years as a radio tool engineer and C/C++ developer, I decided in 2015 to specialized in web development. Today I am a passionate and hard working web developer based in Bangkok.



### EXPERIENCE

#### SELF EMPLOYED

Free-lance web developer (Feb 2019 - today)

#### HOTELQUICKLY

Front end developer (Aug 2018 - Feb 2019). Location: Bangkok  
Debugging existing code and development of new components from scratch with React, Redux, html and css.

#### LA FRANCAISE DES JEUX

JS full stack developer (September 2016 - July 2018)  
Development of 8 games with javascript using a homemade framework based on Pixi.js. Use of node js and php for back-end. Use of TypeScript, JIRA, Confluence,  
Occasionally: Front end development whit React js (used for the game platform)

#### CLOTHER

JS full stack developer (Nov 2015 - Feb 2016)  
I developed the back-office of the Clother application with Meteor JS: Getting Started with the Meteor Framework.  
Development and maintenance of the desktop application with meteor.

#### BOUYGUES TELECOM

Developer (May 2014 - Dec 2014)  
Development Python Scripts with Arcpy. C développement and kornshell script, add-Ins Atoll development (C++ with Visual Studio .net).

#### YEAR OFF

Apr 2013 – Feb 2014  
- Dive Master PADI in Koh Tao, Thailand.  
- Climbing the highest peak in Vietnam (Fansipan) in one day.  
- Learning English

#### BOUYGUES TELECOM

Radio tool engineer (2000 - 2013 -> 13 years)  
Project management on radio coverage tools.  
Calibration / tuning of radio propagation models  
Web development (SQL server & PHP, ASP .net, C#).  
add-Ins Atoll development(C++). Quick C development.  
Conception of an EMF simulation tool (electromagnétic wave exposure), and many other things...

#### RENAULT

Jan 1999 April 2000 (1 year & 4 months)  
Development Add-ins in CATIA, for example a 3D application dedicated to simulate flame propagation in the combustion chamber of Diesel engines (FORTRAN, GII, CATGEO).

#### RADIO DATA COM

Jan 1998 - Sept 1998 (internship 9 months)  
Development of a indoor radio coverage prediction tool with C. Interface & building maps with Autocad. Use of 3D Ray tracing method. A great experience where I had the chance to use my knowledge in physics and learn C language. My code code was used to launch a new product in the company.



### TECHNICAL SKILLS

Javascript	●	●	●	●	●
Node js	●	●	●	●	●
React / Redux	●	●	●	●	●
HTML5 & CSS3	●	●	●	●	●
Git	●	●	●	●	○
Meteor js	●	●	●	●	○
Mongo db	●	●	●	●	●
MySQL, PL/SQL	●	●	●	●	○
Webpack	●	●	●	●	○
scrum	●	●	●	●	○
Pixi js	●	●	●	●	●
PHP	●	●	●	●	○
C	●	●	●	●	●



### PERSONAL SKILLS

Problem solving	●	●	●	●	●
Organisation	●	●	●	●	○
Creativity	●	●	●	●	●
Communication	●	●	●	●	○
Teamwork	●	●	●	●	●



### LANGUAGES

French	●	●	●	●	●
English	●	●	●	●	○
Thai	●	●	○	○	○
Klingon	●	○	○	○	○



### EDUCATION

DEA Laser, Métrologie, Télécommunication  
Université PARIS XIII, CNAM - 1998 -

Web developer javascript full stack  
IFOCOP, PARIS XI Mars 2015 - Fevrier 2016



### HOBBIES & ACTIVITIES



Guitar



Chess



Code



Scuba diving