

# Stephane LEVEUGLE

Efficient and invested developer looking for new challenges.

## Personal information

### Address

48, Chemin des Autrichiens  
Résidence St Jean – Bâtiment G  
06600 Antibes  
France

### Phone

+33 6 80 44 32 07

### Email

[stephane.leveugle@gmail.com](mailto:stephane.leveugle@gmail.com)

### Website

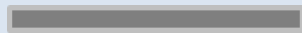
[stephaneleveugle.com](http://stephaneleveugle.com)

### Linked in

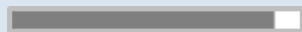
[www.linkedin.com/in/stephaneleveugle](http://www.linkedin.com/in/stephaneleveugle)

## Skills

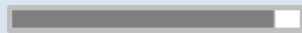
### PHP 7



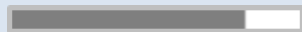
### NodeJS



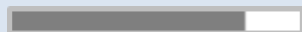
### MySQL



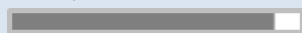
### C/C++



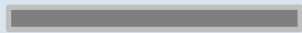
### Git



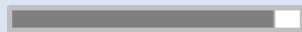
### Linux/Windows



### Adaptability

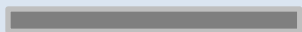


### Communication

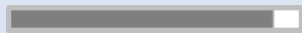


## Languages

### French



### English



## Interests

History  
Sport  
Animals

## Professional experience

**12-2019**    **PHP and NodeJS developer, Cleeven for Monaco Telecom**  
**07-2017**    *Principality of Monaco*

Developer for the internet offer of Salt (Swiss provider)

- CRM (Customer Relationship Management) in PHP7
- Gateway application in NodeJS
- MySQL/MariaDB databases

**07-2017**    **PHP developer, Cleeven for Gemalto**  
**01-2017**    *Principality of Monaco*

Development and maintenance of a back-office and a front-office in PHP

- Development of bug fixes and new features
- Level 3 support for clients worldwide
- Collaboration with teams in China, India and Europe
- In charge of a 3 week training in India of two local developers

End of contract due to the Monaco site being offshored to India.

**06-2017**    **Co-founder and developer, Spur**  
**06-2016**    *Antibes, France*

Web application for women to help them find a running partner.  
Developed in NodeJS with a MongoDB database.

## Trainings

**2018**    [Graph Search, Shortest Paths, and Data Structures](#)  
-    *Stanford University*

**2012**    Certificate : [coursera.org/verify/B9LDGH22LL4E](https://coursera.org/verify/B9LDGH22LL4E)

[Divide and Conquer, Sorting and Searching, and Randomized Algorithms](#)  
*Stanford University*  
Certificate : [coursera.org/verify/H6Z6R734ZURN](https://coursera.org/verify/H6Z6R734ZURN)

[Build a Modern Computer from First Principles : From Nand to Tetris](#)  
*Hebrew University of Jerusalem*  
Certificate : [coursera.org/verify/UMG4S3QS9CHU](https://coursera.org/verify/UMG4S3QS9CHU)

[CS50 : Introduction to Computer Science](#)  
*Harvard University*

Certificate : [courses.edx.org/certificates/e216e43a138e4c2cbd1fb852004da4b7](https://courses.edx.org/certificates/e216e43a138e4c2cbd1fb852004da4b7)

Baccalauréat S with honours