

# BRUNO FREITAS

Software & Web development

## Contact

freitascbruno@gmail.com  
(+351) 966376208

<https://www.linkedin.com/in/brunofreitas/>

## Languages

Português- Native  
English - Proficient  
French and Spanish

## Programming

- PHP, Javascript, HTML, CSS, MySQL, Neo4j
- CMS - Wordpress & Joomla
- Knowledge in C, Python, Java, Bash Scripting Actionsript, R and Game Engines (Unreal, Unity)

## Other

- Linux & Microsoft Windows operating systems
- Drawing and modeling 2D/3D - Autocad, Max, Sketchup, Vray.
- Photo and video editing - Photoshop, Premier, Illustrator, InDesign.

## Skills

- Developing Web applications in PHP with Laravel and MySQL/Neo4j databases.
- Frontend development with HTML5, javascript & CSS.
- Using frontend component libraries such as Bootstrap and Ulkit.
- Creating and managing web content.
- Project management and design in the various project development stages.
- Coordinating consultants, reviewing technical information and specifications.
- Creating reports and client presentations.

## Relevant experience

Since 2009 **DSA Architects International  
Hyundai Engineering & Construction**  
Project coordination and team management.  
Databases and web applications to support the company's information management activities.

2013 to 2014 **Yuugis Lda and ONS Lda**  
Webdesign, creating and managing web content.

Since 2000 **Private practice**  
Developing various web applications, Webdesign, content creation and management for diferent clients. 3D modeling and video editing.

## Education and training

2015 a 2017 **MASTERS IN OPEN SOURCE SOFTWARE**  
School of Technology and Architecture - ISCTE, Lisbon  
Topics: Software Engineering, Operating Systems, Application Development (JAVA), Open Source Economy and Business Models, Databases, Web Development and Mobile Applications

1998 to 2004 **LICENCIATURA DE ARQUITECTURA**  
Faculty of Architecture - FAUTL, Lisbon

2009 **CURSO DE WEBDESIGN**  
Frenetik Polis, LisboN

Since 2008 **CURSOS ONLINE E MOOC's**  
Online courses on Computer Science, Programing, Data Science, Webdesign and Databases, through EDx, Coursera and Lynda.com.