



# Javier Santos Romero

Senior Javascript Developer

Twitter: [@javisr](#)  
Email: [javi@javisr.net](mailto:javi@javisr.net)  
Github: [javisr](#)  
Linkedin: [javisr](#)  
Web: <http://javisr.net>  
Skype: [javisr.net](#)

## Summary

As a web application expert developer, with more than three experience years, I had been involved in almost all development states of a project: analysis, architecture and backend and frontend development. Self-taught person in continuous training I have focused my career in the frontend technologies especially Javascript, AngularJS and Google Maps.

For last two years I have grown professionally working on international projects for companies like HP, Ryanair or Virgins Trains.

## Experience

**Senior Javascript Developer** at [Snowdrop Solutions](#) (09/02/2015 to present)

Developer of widgets and web applications, based on Google and Javascript technologies like AngularJS and Google Maps V3.

**Javascript and Drupal Senior Developer** at [Emergya](#) (01/09/2014 to present)

Corporate website, based on Drupal, Javascript architect and developer.

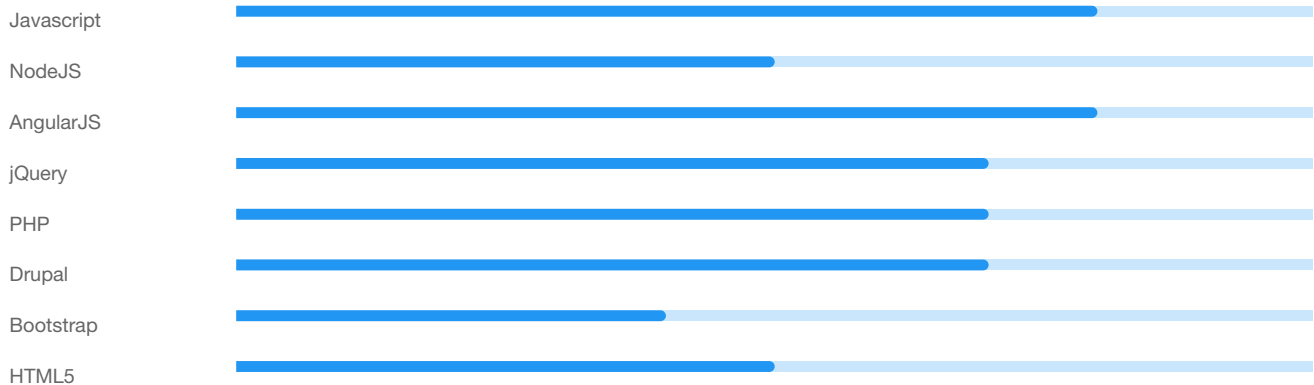
**Drupal and Javascript Junior Developer** at [Emergya](#) (03/06/2013 to 31/08/2014)

Back-end and front-end developer of corporate websites based on Drupal.

**Drupal Internship** at [Emergya](#) (22/10/2012 to 02/06/2013)

Back-end developer of corporate websites based on Drupal.

## Skills



## Projects

**Eurostar Livemap**, Eurostar (UK) (08/2015 to present)

Widget for the visualization of Eurostar high speed train position and customer defined interest points deployed inside the entertainment train system.

Technologies: JavaScript, AngularJS, Less, Git, Google Maps API v3, Google Maps Static API, turfjs, GeoJSON and SCRUM

**Ryanair RouteMap**, Ryanair (IRL) (07/2015 to present)

Widget for the visualization of Ryanair routes. This widget allows users to select and access to the booking system from the map.

Technologies: JavaScript, AngularJS, D3.js, Less, Git, Google Maps API v3 and SCRUM

**Snowdrop Tools**, Snowdrop Solutions (UK) (02/2015 to present)

R+D project for widget generation by users. The widget could be configured to have map's advanced searching tools

Technologies: JavaScript, Grunt, Git, Google Maps API v3, CartoDB, Google AppEngine, SCRUM, Java and Maven

**NetworkRail High Speed (UK)**, NetworkRail High Speed (UK) (02/2015 to 06/2015)

GIS system project for the UK high speed train elements management and visualization.

Technologies: JavaScript, Grunt, Git, Google Maps API v3, Google MapsEngine, Google AppEngine, SCRUM, Java, Spring and Maven

**VT-JourneyPlanner**, Virgin Trains (UK) (03/2015 to 06/2015)

Journey planner widget based on Google Maps for the new Virgin Trains's website.

Technologies: JavaScript, Grunt, Git, Google Maps API v3, Bootstrap, Less and SCRUM

**JLL Enhanced GIS Viewer**, JLL (UK) (02/2015 to 04/2015)

Widget for the JLL data visualization. The widget includes some advanced searching tools in the map.

Technologies: JavaScript, Grunt, Git, Google Maps API v3, Google MapsEngine, Google AppEngine and SCRUM

**Image Process Transformation**, Hewlett Packard (09/2014 to 02/2015)

Deployment tool for the images of HP's advertising campaigns.

Technologies: Drupal, jQuery, JavaScript, PHP, Solr, Java, TestNG, Selenium, Amazon S3, CSS and JWPlayer

**HP Asset Hub**, Hewlett Packard (06/2013 to 09/2014)

Web application for the HP's marketing department based on Drupal. The project integrates Drupal with technologies like Solr and a REST full api implemented with JAVA.

Technologies: Drupal, jQuery, JavaScript, PHP, Solr, Java, TestNG, Selenium, Amazon S3, CSS and JWPlayer

**Comunidad Valenciana's tourism website**, Generalitat Valenciana (10/2012 to 06/2013)

Comunidad Valenciana's tourism website based on drupal. The project includes a new design and new functionalities, the migration from Drupal 5 to Drupal 6 and an update of the Back-end architecture.

Technologies: Drupal, PHP, JavaScript and CSS

**Andalucia Compromiso Digital**, Junta de Andalucía(10/2012 to 06/2013)

Junta de Andalucía's website to reduce the digital divide in Andalusia and implements a management system to allow volunteers to teach citizens. The project includes a new design and new functionalities.

Technologies: Drupal, PHP, JavaScript, CSS and Moodle

## Languages

English

**B1 - Intermediate**

Cambridge ESOL Preliminary English Test (PET)

Spanish

**Native language**

## Education

**Associate/Foundation Degree in Management and Development of Information Systems** at I.E.S. Punta del Verde (Seville)

**High School Degree in Technology** at I.E.S. San Blas, Aracena (Huelva)