|  |
| --- |
| JAMES SALA |
| Pau Caslas 44 Sant Joan. Barcelona, Spain  +34 609254370  [jaumesalatantinya@gmail.com](mailto:jaumesalatantinya@gmail.com) zaumes (skype) linkedin.com/in/jaumesalatantinya github.com/jaumesalatantinya  11825652_10206360378344513_5854783142236289074_n |
| SUMMARY |
| I am a passionate full stack software engineer with over 10 years’ experience working on web development. I’ve been working four the last 4 years as an IT Manager and Frontend Developer at Stradivarius.com (INDITEX). I love clean code and keeping up-date with the latest technologies. I’m responsible, collaborative. |
| HIGHLIGHTS |
| * Bachelor of Science: **Computer Engineering Degree**.  Ramon Llull University Barcelona *(1999-2003)* * Bachelor of Science: **Multimedia Engineering Degree**.  Ramon Llull University Barcelona *(2003-2006)* * **Ecommerce,** **IBM Websphere Commerce** * **Angular**, Angular 2, **jQuery** **Javascript**,Typescript, Promises, RxJS   Html5, LESS, SASS, CSS3, Bootstrap.  **RESTFul** web services Webcomponents, SPA   * PHP, Composer, Laravel, **Node**, JAVA   SQL, Parse, MySQL, JSON   * **Agile** Methodologies. Kanban, TDD, Extreme programing, Burn-down chart * **JIRA**, Confluence   **Jasmine**, Protractor, Karma, Robot framework, Selenium   * **Sublime**, Eclipse, Unix Terminal, **Photoshop**, **Git,** SVN * Functional Software Analysis   **Project leading**  Responsive Web Design, Usability  Continuous Integration. Jenkins, Gulp, Grunt, Bower, Maven   * Clean Code, Design patterns |
| Experience |
| **IT Manager and Frontend Software Engineer** Stradivarius – INDITEX Group  *October 2011 – Current*  Leading the ecommerce IT department and also involved in the frontend development of www.stradivarius.com.  Stradivarius.com is one of the most successful INDITEX retail ecommerce with more than 200.000 visits per day.  Working closer with project manager to meet business requirements. Providing constant tech and usability improvement, and also performing as product owner.  The frontend is built around jQuery and the backend used IBM WebSphere Commerce. We used an API Rest Service to handle requests from front to the back and vices versa. During my time at INDITEX, we completely redesign and rewrite all Stradivarius frontend. We made it responsive and adopted MVC model.  We used scrum as software development methodology. I also performed as product owner, scrum master and frontend developer.  I was also got involved in QA task to ensure final quality.   * Playing an integral part in development and management of www.stradivarius.com ecommerce * Font end was an MCV web application with heavy use of ajax and jQuery. * Leading a scrum team * Frontend Engineer * Product Owner. Business requirements analysis, detailing user stories and acceptance criteria * Outsourcing development management * Functional Software analysis * Using JIRA and Confluence for project management and also develop technical documentation * New openings technical support (identify and deploy new developments and testing)   *Technologies/Methodologies used:* JavaScript OOP, jQuery, MVC, AJAX, API REST, Agile, HTML, CSS, SVN, Responsive web design  **Full-Stack Software Engineer**  Numon  *June 2010 – October 2011*  Front and back development of a toy eCommerce. The solution was built using php, mysql, jquey, html and css. We made it from scratch no framework was involved.   * Front and back development of a toy eCommerce   Front: jquey, html and css.  Back: php, mysql and phpmyadmin  Ecommerce: http://www.hobbyjoguiba.com/  *Technologies/Methodologies used:* PHP, MYSQL, jQuery, PHPMYADMIN, HTML, CSS  **Full-Stack Sofware Engineer**  La Factoria  *January 2006 – September 2009*  Developing a wide range of projects. Most of them were websites and e-learning child games. We used to use the adobe flash platform for games and wordpress for websites   * Front and back development for clients such as: Movistar, Grupo planeta, Generalitat de Catalunya. * E-learnig |

*Technologies/Methodologies used:* Flash, AS3, PHP, MYSQL, HTML, WORDPRESS