

# JAIME ARRIOLA

Frontend Developer

El Salvador-San Salvador



+503 6193-4328



[arriola.dev@ooutlook.com](mailto:arriola.dev@ooutlook.com)



<https://jaime-arriola.netlify.app>

Education	Work Experience	
<b>University of El Salvador</b>  Electrical Engineering Bachelor Degree 2008-2015  <b>Udemy</b> <ul style="list-style-type: none"><li><a href="#">React - The Complete Guide (incl Hooks, React Router, Redux)</a></li><li><a href="#">React Front to Back</a></li></ul> <b>Dev.F</b> <ul style="list-style-type: none"><li>Red Belt Program</li></ul> <b>Skills</b> <ul style="list-style-type: none"><li>Javascript</li><li>React JS</li><li>HTML-CSS-SASS</li><li>Node JS</li><li>MongoDB</li><li>Git-Github</li><li>VSCode</li><li>Netlify</li><li>Moodle LMS</li></ul>	<b>Aeroman</b> <b>Instruction Auxiliary</b> Feb 2019 - Aug 2020	
	<b>My tasks on this job were:</b> Provided IT support on: <ul style="list-style-type: none"><li>Aeroman's Learning Management System (LMS) as Main Administrator</li><li>Airbus competence center and also on computer based training classrooms.</li></ul>	
	<b>My achievements:</b> <ul style="list-style-type: none"><li>Customized UI of the LMS by using HTML, CSS and JavaScript</li><li>Trained technical instructor and aircraft mechanics to use the LMS</li><li>Proposed and implemented plans to use LMS platform instead of the previous manual process</li></ul>	
	<b>Dataguard group</b> Feb 2018 - Jan 2019	<b>Application Monitoring Analyst</b>
	<b>My tasks on this job were:</b> <ul style="list-style-type: none"><li>Deployed application performance monitoring (APM) tools on Linux Servers.</li><li>Managed and deeply analyzed APM Tools to check performance on Java applications deployed in Aeroman application's servers.</li></ul> <b>My achievements::</b> <ul style="list-style-type: none"><li>Proposed a tool to analyze &amp; reduce response times, errors and downtimes of in-house development applications.</li><li>Pro-active participation in the Aeroman's LMS implementation project.</li></ul>	
	<b>Colegio Joya de Cerén</b> Nov 2016 - Oct 2017	<b>Technical Support, Programming and Electronics Teacher</b>
	<b>My tasks on this job were:</b> <ul style="list-style-type: none"><li>Developed pedagogical material to teach electronics and programming</li><li>Developed computer systems that promote an efficient use of human and technological resources</li></ul> <b>My achievements:</b> <ul style="list-style-type: none"><li>My students approved the subjects that I taught them.</li><li>Developed a Payroll System in Excel using Visual Basic for applications (Loan Management and payment receipt generation).</li><li>Developed a student payment system using Access (as interface to the database through Forms and SQL and DAO queries) and Visual Basic for applications, MySQL Database and phpMyAdmin web interface installed in a Linux Server</li></ul>	