JAIME ARRIOLA

Frontend Developer

El Salvador-San Salvador



+503 6193-4328



<u>arriola.dev@ooutlook.com</u>



Education	Work Experience	
University of El Salvador	Aeroman Feb 2019 - Aug 2020	Instruction Auxiliary
Electrical Engineering Bachelor Degree 2008-2015	My tasks on this job were: Provided IT support on: • Aeroman's Learning Management System (LMS) as Main Administrator • Airbus competence center and also on computer based training classrooms.	
 React - The Complete Guide (incl Hooks, React Router, Redux) 	 My achievements: Customize UI of the LMS by using HTML, CSS and JavaScript Train technical instructor and aircraft mechanics to use the LMS Propose and implement plans to use LMS platform instead of the previous manual process 	
React Front to Back	Dataguard group Feb 2018 - Jan 2019	Application Monitoring Analyst
Dev.FRed Belt Program	 My tasks on this job were: Deploy application performance monitoring (APM) tools on LInux Servers. Manage and deeply analyze APM Tools to check performance on Java applications deployed in Aeroman application's servers. My achievements: Propose a tool to analyze & reduce response times, errors and downtimes of in-house development applications. Pro-active participation in the Aeroman's LMS implementation project. 	
• Javascript		
React JSHTML-CSS-SASS	Colegio Joya de Cerén Nov 2016 - Oct 2017	Technical Support, Programming and Electronics Teacher
Node JSMongoDBGit-Github	My tasks on this job were: Develop pedagogical material to teach electronics and programming Develop computer systems that promote an efficient use of human and technological resources My achievements:	
VSCode Netlify	 My students approved the subjects that I taught them. Develop a Payroll System in Excel using Visual Basic for applications (Loan Management and payment receipt generation). Develop a student payment system using Access (as interface to the database through Forms and SQL and DAO queries) and Visual Basic for applications, MySQL 	
Moodle LMS	Database and phpMyAdmin web interface installed in a Linux Server	