

SOFTWARE ENGINEER

Havana, Cuba/Valencia, Spain

□ (+53) 5 842-4061 | **≥** ejanerop97@gmail.com | **□** ejanerop | **□** eric-janero

Software Engineer graduated from the Technological University of Havana (CUJAE) in December 2020. Over a year of experience developing in the Angular, Laravel and Grails frameworks. Experience in responsive web design using HTML, CSS and JavaScript, also with libraries such as Bootstrap and Angular Material. Excellent communication and teamwork skills, as well as good decision-making and problem-solving skills, high level of responsibility and ease and interest to learn and improve. My career goal is to be the best developer I can while creating software that helps and impacts many people.

Education

Technological University of Havana José Antonio Echeverría (CUJAE)

Havana

Software Engineering Sept. 2015 - Dec. 2020

• GPA: 4.67 / 5

Skills___

Programming Java, Javascript, Typescript, PHP, Groovy, HTML5, CSS

FrameworksJQuery, Grails, Laravel, AngularDatabasesSQL, PostgreSQL, MySQLOther skillsDocker, Git, GithubLanguagesSpanish, English

Experience

Dofleini Software Havana, Cuba

SOFTWARE ENGINEER Mar. 2021 - Present

• Work in FlitePath Project, Integrated approach to managing innovation and entrepreneurship programs, using Grails, JQuery and MySQL. I'm responsible of: fix existing bugs, develop new functionalities together with the work team and make improvements to existing features (Event Management, Deliverables and Meetings, Email Notifications, Reports and Analytics, etc.)

Che Guevara Study Center

La Habana, Cuba

SOFTWARE ENGINEER

Ene. 2021 - Presente

• Development, deployment and support of a web application for managing the documentary archive of the Center. The application stores and organizes the documents in the archive, and allows documents to be searched by category, author, date, etc. A request system was also implemented that allows researchers to request the information they need and to give the Center access to part of the information. Occumentation. The system constitutes a great improvement in the process of consulting the center's documentation. The system is developed in the Laravel framework and uses the MySQL database. It also uses the jQuery and Bootstrap libraries. For the deployment, Docker was used on a server with Ubuntu Server.