**David Zequeira**

**CP 10400 Habana, Cuba.**

**Phone:+53 56069205.**

**Email:zzdaviddev@gmail.com**

|  |  |
| --- | --- |
| **EXPERIENCE** | **Informatic GROUP Habana, Cuba**     * Helping to produce and execute model development plans in conjunction with project management and engineering peers * Perform real-world testing of products and provide feedback to software development teams * Performing technical work by applying software development methodologies to complete assignments * Team and personal development – You take time to drive your own development, whilst also encouraging team members and partners to do the same * Implementing, unit testing, debugging and integrating code of assigned projects; performing preliminary tests to verify the functionality, accuracy, and efficiency of developed or enhanced software * Establishing and maintaining thorough and accurate documentation of all work; communicating technical issues; assisting with technical specification documentation and review * Deliver on your promises – You demonstrate a can-do attitude and you drive to overcome obstacles, acting with a sense of urgency because you’re passionate about what you do |
|  | **HOPPE-BEAHAN Habana, Cuba**   * Provide enough documentation at every stage of the design and development * Implement software in Java, JavaScript, Typescript, Dart, Delphi, HTML, CCS. Software design using UML class diagrams, sequence diagrams, state and activity diagrams while following defined software architecture and coding standard guidelines * Develop unit test, functional test for software * Develop mobile app with flutter sdk. * Develop some fullstack web systems using differents frameworks such as Spring Framework with Postgres SQL database ,Others systems were develop with HTML CSS and Javascript for frontend and Xamp for backend using php as a language and mysql database. * Participate in code reviews, software standard and guidelines improvement * Develop API, algorithms, libraries, |
| **Present** | **KUPHAL LLC Habana, Cuba**   * Software Development mainly in Java developing managament systems, Web application development, AJAX and JavaScript * Building a system with microservices arquitecture using Nest.js * Participate fully in Agile Software Development * Project managament and source control version with Git and GitHub * Demonstrate practical application of these attributes via project or intern work * Machine Learning course offered by Stanford University on Cursera * Object Oriented Design methodologies and Software Design principles |
| **EDUCATION** | **Instituto superior politecnico”jose antonio echeverria”& cujae UNIVERSITY**  **Bachelor’s Degree in Software Engineering** |
| **SKILLS** | * Ability to self-motivate with a strong desire to learn and ability to be flexible * You will have had hands-on experience coding in C++, or very strong skills in at least one other language and an ability to learn quickly * Excellent knowledge in information architecture, human computer interaction and usability design principles * Strong abstract reasoning skills with an ability to focus on key concepts at all levels of detail * Strong teamwork and communication skills, both written and oral in a highly collaborative environment * Basic knowledge of Microsoft Office elements including Word, Excel, Outlook * Basic proficiency in a programming language(s) (e.g., C, C++, Java) * Perform effective detailed design tasks, whilst adhering to quality standards and appropriate documentation * Write efficient, maintainable and testable code for our platform * Excellent knowledge of C/C++ or Python programming, especially in developing multi-core or multi-threaded software |
|  |  |