Jacob Schantz

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**Summary**

**Android** **Developer** with years of software development experience in **Android** and **iOS** with some **Frontend** and **Backend** development.

**Skills**

* Knowledgeable in **Java, Kotlin, Objective-C, C++, C#, SQL, SQLite, HTML, CSS, JavaScript,** **VueJS, NodeJS, and Laravel.**
* Developed in **Android Studio, Xcode, Visual Studio, Eclipse, Unity,** and**Inkscape.**
* Used **REST** **/** **RESTful** web services for **JSON** information processing from server database.
* Source Control with **Subversion /** **SVN** and **Git** / **GitHub** / **GitLab**.
* International Application Development with multiple languages including **Spanish**. **Bilingual**.
* **Agile** Development.
* **Object Oriented** Design.
* **Multi-Threaded** Programming.
* Designed and implemented graphical user interfaces.
* Debugging and testing.
* Efficient and readable code.

**Employment History**

**Delvefore**

Web Developer

November 2019 – Present

Developing web applications on the **Frontend** and **Backend** with **VueJS**, **NuxtJS**, **NodeJS**, **Laravel**. Test Driven Development. Continious Integration.

**CurateLA**

Android Software Engineer

May 2019 – Present

Developing a **Android** application in **Android Studio** with **Kotlin** and **RxJava**. Responsible for architecting and developing the mobile app with the most efficient and best technologies available.

**Orangeen**

Unity Developer

May 2017 – May 2019

Create artwork for games in **Inkscape**. Animate game objects in **Unity** and I**nkscape**. Design levels and features. Program functionality in **Visual Studio** with **C#**. Testing and quality assurance. Publish releases on different platforms. Market games on Social Media.

**Bock Host**

Android Developer

October 2017 – November 2017

Receive specifications from client. Research efficient solutions to goals set by client. Build readable and efficient code in **Java** for **Android phones**. Test use cases for application.

**Info-Power International**

Android and iOS Developer

April 2012 – May 2017

Developed software applications for **Android**, **iOS**, **Windows Surface**, **Macintosh**, and even **Google Glass**! Used **Java**, **Objective-C**, and **C#** among other languages in development. Gathered specifications from business partners and clients to build tailor-made solutions. Designed, implemented, and maintained features for customer applications. Researched new technology, platforms, and languages for prototype development. Leading and primary engineer on several applications. Debugged and fixed issues in end-to-end testing. Used expertise to guide others in development. Worked with others in teams and used source control. Improved development speed by effective problem solving.

**Education**

**The University Of Texas At Dallas**

Bachelors of Science in Computer Science

Graduated May 2012

Graduated Cum Laude with a GPA of 3.7