

About WRMS

WRMS is among India's most exciting and fast growing Smart Farming solutions companies. We are on a mission to change the way agriculture is undertaken in India. At the heart of it, what propels us is a desire to empower India's farmers to overcome their most daunting agrarian challenges. Our clients include renowned brands like Pepsico, WWF, World Bank, UPL and HDFC in addition to the Central and State Governments.

Over the last 15 years we have built a strong reputation due to our core values: Staying Constantly Curious / Never Giving Up / Winning Together / Respecting People / Not Misleading. So if you believe you would like to be part of a team that constantly challenges the status quo and works hard to bring a smile to the faces of those it serves, we would love to hear from you.

Job Description

Job Title: IOS Developer

Job Location: Gurgaon- Haryana

Job Type: Full-Time (Permanent)

Qualifications: B-Tech/M-Tech/ BCA/MCA/IT

Experience: 1 – 3 Years

Skills: Good Communication, Creative, analytical and Technical skills

Roles and Responsibilities:

- Good knowledge in OOPS concepts.
- Experience of IOS with Xcode.
- Good knowledge of crossplatform mobile application using Xamarin platform.
- Work with application development teams throughout the development life-cycle.
- Experience in web service integration (SOAP, REST, JSON, XML) is desired.
- Experience in SWIFT will be an added plus
- To deploy the app on the IOS App store.
- Story Board design/ UI - Ask for published apps in Appstore
- Strong experience in Core Data - SQLite/ Databases
- Strong Knowledge in back-end connection Protocols - RestFul, etc

Require Competencies:

- Any Cross platform/Progressive Web app Experience - Cordova/Xamarin, NativeScript(Angular2).
- Any Cloud Integration (AWS/ Azure) etc.
- Strong knowledge of App Extensions/Capabilities (IOS SDK -System/ Siri, Data protection, iCloud etc).

- Strong troubleshooting skills to resolve technical issues.
- Good analytical skills to understand the requirements and develop implementations solutions
