

Key Results Area—Software Engineer

Employee Name: Umesh Jangid

Effective Date: April 7, 2016

Office Hours: 9:00Am—7:00Pm

The focus of this position is in Android Application Development.

Key Results Area #1:Development - Android Application Development:

Project Responsibilities:

- Evaluate/Analyze and identify needs to meet project objectives.
- Aiming at improving project.
- Practicing an all-round approach to tasks and handling every task from start till the end.
- Being prepared to meetings and able to explain one's point of view.
- Keeping communication polite and respectful.

Others Responsibilities:

- Provide technical expertise and recommendations in assessing new IT software projects and initiatives to support and enhance our existing Android based systems.
- Identify opportunities that can improve efficiency of business processes.
- Coordinate application development for multiple projects.
- Assist in troubleshooting Android software application issues.
- Troubleshoot technical issues and identify modifications needed in existing applications to meet changing user requirements.
- Write technical procedures and documentation for the Android applications including operations, user guide, etc.
- Produce technical documentation for new and existing applications.
- Verify database and data integrity.
- Participate in weekly meetings with the IT network team to discuss progress and issues to be resolved, and report progress on a weekly basis .

Key Results Area #2: Development(In Team) - Android Application Development:

In Team Responsibilities:

- Mutual Respect
- Provide well-reasoned feedback and having a well-reasoned standpoint on the topic.
- Constantly learning something new and being eager to share it.
- Knowing when and how to ask for help and not being afraid to do so.

Qualifications /Skills:

- Extensive knowledge of Android Application Development platforms, Android SDK, Memory Management, Security concerns.
- Technical experience with Java, Databases, and user support.
- Background in Microsoft Basics, Excel, Word, Outlook and HTML.
- Knowledge of programming language skills with C Language , C++ , Java, Data structures .
- Strong analytical and problem solving skills.
- Experience in the development and implementation of standards, procedures and guidelines to support operational processes.
- Self-motivated with the ability to prioritize, meet deadlines, and manage changing priorities;
- Proven ability to be flexible and work hard, both independently and in a team environment, in a high pressure on-call environment with changing priorities.
- Willingness to work occasionally outside of normal business hours.
- Excellent English oral and written communication skills.
- Having Bachelors degree in computer science engineering(CSE) and combination of related experience and education in information technology.
- A results oriented individual who thrives working in a fast paced environment.
