Mob No: +91-9916954238

CAREER OBJECTIVE:-

 Aim to associate with an organization that provides me an opportunity to show my skills and Improve knowledge with the latest trends and to be part of the team that works dynamically towards growth of the organization.

PROFESSIONAL SUMMARY:-

- Working experience in Android and Core Java for 2+ Years.
- Hand on experience in Android Core Components and User Interface Design.
- Testing and modifying codes for quality.
- Hands on Experience Of MVP architecture and Common Code Approach
- Hands on Experience on Tools like Hierarchy Viewer, Chrome debugging...Etc.
- Good Knowledge on SQLite Database.
- Good Knowledge on Rest API, HTTP Protocols
- Worked on Android Fragments, View Stubs, Adapter pattern, View Holder Patterns, Recycler View, Card View Etc.
- Hands of Experience on Open Source Libraries like Volley Library, JXL library, SHealth ... Etc.
- Hands of Experience on Google Maps Api, Google Places Api, Google Directions Api, Bing Language Translator Api.
- Worked on Google Cloud Messaging For Implementing Push Notifications.
- Hands on Experience on RRULE Pattern For Reminders
- Hands on Experience Of Custom Views Like Date Time Picker, Custom Fonts Using LRU Cache, Action Bar, and Navigation Drawer etc.
- Good Understanding of Android DPI calculation based on density which reduces the porting effect For Different Screen Resolutions in single click, Developed Porting Tool.
- Superior analytical, time management and problem solving skills
- Good experience in developing software throughout lifecycle, Agile methodology.
- Good Knowledge on HTML, CSS, JavaScript, Java to JavaScript Interface.
- Hands on Experience on Code Repository Tools Like SVN, GitHub...etc.
- Good Knowledge on SOILD Design Principles.
- Participated in various Events Like blrdroid, ola Appathons, Open Source...etc.

TECHNICAL SKILLS:-

Knowledge of Languages : C, Core Java, C#.

Tools
Lint, Hierarchy Viewer, SVG to PNG, Mantis

• Version Control : Svn , GitHub.

Operating Systems : Windows, MAC.

Libraries : Volley Library, Google Related API's, Bing Language API,

Sugar ORM...etc.

Database Management System : SQLite.

• IDE : Eclipse, Android studio.

WORK EXPERIENCE:-

 Currently Working in Welldoc Software Private Limited, Bangalore as Programmer analyst from MARCH 2013 to Current Date.

ACADEMIC DETAILS:-

- Post-Graduation Diploma in Wireless And Mobile Computing from CDAC-ACTS, BANGALORE
 - Marks Obtained: 59.50%
- Bachelor of Engineering (ECE) from RRSCET, JNTU-H, HYDERABAD
 - Marks Obtained: 75.04%

PROFESSIONAL EXPERIENCE:-

Projects

Project Title: - Diabetes Self-Management System (DSM) - BlueStar

Description: - The DSM product of Welldoc Inc. is the premier entry into the managed care market for adults with type-2 diabetes and their healthcare providers to aid in diabetes management in the USA. The primary users of DSM are patients and their prescribing physicians for whom the product will drive targeted personalized clinical and behavioral interventions over the patient's entire life.

Versions: 2.1, 2.2., 2.3, 2.4, 2.5

Technical Overview: - It's a Client Server Based Application with Offline Support

Role Play:

- Designing User Interface for the application using Proper Design Guidelines in All Phases.
- Handled Several Modules From requirement Phase to Dev Testing Phase
- Modify and Upgrade existing Code if necessary
- Modules Integration And Dev Testing
- Applied MVP architecture
- Implemented Reminders Using Alarm Manager ,Calendar Events Using Content Provider
- Designed Custom Components For Dialogs, Pickers For Flat UI Design.
- Implemented Localization For Application With the Help Of Bing Translator API
- Worked on GCM For Push Notifications
- Worked on Restaurant Finder, Exercise Tracker Using Google Related API.
- Worked on SQLite Database
- Used Hierarchy Viewer, Overdraw analyzer, Lint tool For Optimizing Layouts as per design Guidelines.
- Worked On Network Layer based on HTTP Protocol.
- Used Custom Drawables, Styles. Selectors, Themes, Animations.
- Used Repo Code Generator and Its Integration With Common Code.

- Integrated Hybrid Pages With in the App and Chrome Debugging For Hybrid Pages, Java to JavaScript Interfaces
- Worked on Video View, Download Manager, Location Based Services..etc
- Used AsyncTask, Handler as per requirement.
- Changed Activities To Fragments Where Ever Its Needed
- Implemented OOPS Principles While Coding

Environment: Core Java, Eclipse, SQLite, SVN, J2ObjC tool, JSON, Mantis, Jenkins

Play Store Link: - https://play.google.com/store/apps/details?id=com.welldoc.platform.android

Project Title: - Samsung S-Health Integration With BlueStar

<u>Description</u>: - The main aim of the project is to fetch the measurable observations (ex: sleep,step,food intake.etc) from Samsung Health Tracking Application into BlueStar and give the real-time feedback to the patients based on his entry. These helps patients to track their diabetes in their day to day life

Versions: 2.6 Beta

<u>Technical Overview</u>: - It's a Client Server Based Application with Offline Support

Role Play:

- Handled Entire Module From requirement Phase to Dev Testing Phase
- Designed User Interface Following Material Design Guidelines
- Used Android's core components content provider and Intent services to fetch the data from Samsung SHealth Application with the Samsung SHealth Data Store
- Used Content Uri Filtering Based on the Requirement
- Applied MVP architecture With Common code approach
- Used Latest Material Design Components Recycler View, Card View, Sliding Tab Pager.
- Worked on SQLite Database

Environment: Core Java, Eclipse, SQLite, SVN, J2ObjC tool, JSON, Mantis, Jenkins, Samsung Health Kit

PERSONAL DETAILS:

Name : Naveen KumarDate of Birth : 10th Jan 1991

• Marital Status : Single

• Present Address : BTM Layout Bangalore -560078

Passport : Available

I hereby declare that the above mentioned information is true to the best of my knowledge.

Place: BANGALORE (NAVEEN KUMAR)