|  |  |
| --- | --- |
| Name  Personal Details . | Ranjan |
| Initials | Sharan |
| Title | Consultant (Android Developer) |
| Year of birth  Profile . | 15-02-1989 |
| Residence | Bangalore |
| Nationality | Indian |

* + - * + Over 4.5 years of work experience in IT industry
        + Have involved in design and development phases of various mobile applications. In mobility alone 4.0 years work experience in native application development for Android devices.
        + Expertise in analyzing Requirements provided by clients.
        + Extensive work experience in mobility platforms and its related technologies.
        + Experience in design and development of Enterprise Apps for Android Mobile platform.
        + Extensive working knowledge on application development and maintenance life cycle process.
        + Experience in REST-Web Services (consume) and JSON.
        + Extensive experience in finding & fixing bugs.
        + Experience in tuning the apps for optimized performances.
        + Worked on SMP 3.0 to develop native android application.
        + Worked on Memory Management and Unit Testing Tool
        + Knowledge of Core-Java.
        + Regarded as a self-motivated and well organized team player.
        + Good communication and assertiveness skills
        + A highly motivated, skilled professional, team player with strong communication skills.

Domain experience .

* Aerospace Software applications and services.
* Field Services
* Educational

Educational Qualification .

* Master in Computer Application of Engineering from Jain University , Bangalore – Aggregate of 74%

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | | |  | |
|  | | |  | |
| **Period** | **Account** | | **Role** | |
| Feb 2017 to till date(current) | Capgemini India Pvt ltd. | | Consultant | |
| Jan 2015 to Feb 2017 | Infosys Limited | | Senior Software Engineer | |
| Jan 2014 to Jan 2015 | Emart Solution India (P) Limited | | Software Developer | |

|  |  |  |  |
| --- | --- | --- | --- |
| Configuration Tool | SVN |  |  |
| Tool | Eclipse, Android Studio |  |  |
| Languages | Android SDK, Core Java |  |  |
| Database | SQLite and MSSQL. |  |  |
| Operating Systems | Ubuntu, Mac, Windows 7 and windows 8.1 |  |  |

Competences .

|  |  |  |  |
| --- | --- | --- | --- |
| Languages  Languages .  IT Work Experience | Speak | Read | Write |
|  |  |  |  |
| English | Fluent | Fluent | Fluent |
| Hindi | Fluent | Fluent | Fluent |

Certification & Training .

Trainings:

|  |  |  |
| --- | --- | --- |
| Project Name | **Air BP- Airfield Misfuel Prevention.**  Domain: Aviation. | |
| Company | **Infosys Limited Bangalore, India** | |
| Client | **British Petroleum** | |
| Duration | **1 Year 2 Months** | |
| Role | **Senior Developer** | |
| Roles performed (Senior Software Engineer) | ⦁ Involved in Requirements gathering, Design, Coding, Unit testing, Integration Testing, UAT support and Implementation support.  ⦁ Participation in Client Interactions and Meetings and Coordination with testing team and onsite team/client on day to day basis.  ⦁ Participating in Scrum and Iteration planning meetings.  ⦁ Tasks planning beginning of the day and assignment of tasks.  ⦁ Defect Tracking and Reporting.  ⦁ Sending consolidated status report to client side lead on the completed tasks on daily basis. | |
| **Technology used in project** | Operating System | Mac and Window |
| Languages | Android,Core- Java, XML,SMP |
| Database | SQLite, MSSQL |
| Configuration Tool | Tortoise SVN and and Android source build system |
| Debugging Tool | DDMS,adb |
| Description | This Mobile application provides the unique solution to stop the Misfuelling (Delivering the incorrect type of fuel into an aircraft is known as misfuelling. This risk exists because aviation aircraft are generally fuelled via the over-wing method using a hand held trigger nozzle) and automate the Airfield aviation fuelling process. | |

|  |  |  |
| --- | --- | --- |
| Project Name | **FSTP** – Field Services Tech Passport (Enterprise Application),**Personal Security Application**  Domain: Field Services | Media | |
| Company | **Infosys Limited Bangalore, India** | |
| Client | **DirecTv and AT&T** | |
| Duration | **1 Year** | |
| Role | **Senior Developer** | |
| Roles performed (Senior Software Engineer) | ⦁ Involved in Requirements gathering, Design, Coding, Unit testing, Integration Testing, UAT support and Implementation support.  ⦁ Participation in Client Interactions and Meetings and Coordination with testing team and onsite team/client on day to day basis.  ⦁ Participating in Scrum and Iteration planning meetings.  ⦁ Tasks planning beginning of the day and assignment of tasks.  ⦁ Sending consolidated status report to client side lead on the completed tasks on daily basis. | |
| **Technology used in project** | Operating System | Mac and Window |
| Languages | Android, Core-Java, XML. |
| Database | SQLite, MSSQL |
| Configuration Tool | Tortoise SVN and and Android source build system |
| Debugging Tool | DDMS,adb |
| Description | This application automated the whole process of DIRECTV Installation (Set up Box/Wireless device) | |

|  |  |  |
| --- | --- | --- |
| Project Name | **IConnector**  Domain: Banking | |
| Company | **Emart Solutions India Private Limited, Bangalore** | |
| Client | **ICICI Bank** | |
| Duration | **1 Year** | |
| Role | **Senior Developer** | |
| Roles performed (Software Developer) | ⦁ Involved in Requirements gathering, Design, Coding, Unit testing, Integration Testing, UAT support and Implementation support.  ⦁ Participation in Client Interactions and Meetings and Coordination with testing team and offshore team/client on day to day basis.  ⦁ Participating in Scrum and Iteration planning meetings.  ⦁ Tasks planning beginning of the day and assignment of tasks.  ⦁ Sending consolidated status report to client side lead on the completed tasks on daily basis. | |
| **Technology used in project** | Operating System | Ubuntu |
| Languages | Android, Java, XML |
| Database | SQLite |
| Configuration Tool | Tortoise SVN |
| Description | This is an application of ICICI Bank which provides the solution of Connector referral programme.. | |

|  |  |  |
| --- | --- | --- |
| Project Name | **Readboy**  Domain: Educational | |
| Company | **ITB Technologies Private Limited, Bangalore** | |
| Client | **ReadBoy Sdn Bhd, Malaysia** | |
| Duration | **1.6 Year** | |
| Role | **Software Engineer** | |
| Roles performed (Software Engineer) | ⦁ Involved in Requirements gathering, Design, Coding, Unit testing, Integration Testing, UAT support and Implementation support.  ⦁ Participation in Client Interactions and Meetings and Coordination with testing team and onsite team/client on day to day basis.  ⦁ Participating in Scrum and Iteration planning meetings.  ⦁ Tasks planning beginning of the day and assignment of tasks.  ⦁ Sending consolidated status report to client side lead on the completed tasks on daily basis. | |
| **Technology used in project** | Operating System | Window |
| Languages | Android, Java, XML |
| Database | SQLite. |
| Configuration Tool | Tortoise SVN |
| Description | The Readboy Project is a Malaysian project which supports both English and Malay Language. It is dedicated for “**how to improve child and social education**” by providing one-stop resource for technology products. | |