**Sanjit Kumar Singh**

***(Exp: 2.2yrs, rel: 2.2yrs, ctc: 4Lacs, exp ctc: 8 Lacs, np :1 month)***

***Career Objective:***

To secure a challenging position in the organization where I can effectively contribute my skills that offers organizational as well as professional growth.

***Professional Experience (2.02 years):***

|  |  |  |
| --- | --- | --- |
| **Duration** | **Designation** | **Organization** |
| 1 July 2013 to Till Now | Software Developer | Endeavour Software Technologies |

***Technical Skills:***

|  |  |
| --- | --- |
| **Programming Language** | Java |
| **Technologies** | Android |
| **Database** | SQLite |
| **Unit testing** | JUnit |
| **3rd Party Libraries** | Gson, Jackson, AWS, ffmpeg, Salesforce SDK |
| **Google play services** | GCM, Google Map |
| **Repository** | Tortoise SVN |
| **Code Analyzer** | PMD, Lint |
| **IDE** | Eclipse, Android Studio |
| **Operating System** | Windows 7 |

***Educational Qualifications:***

|  |  |  |
| --- | --- | --- |
| **Degree** | **Institute** | **Specialization** |
| M.C.A. (83%) | MNNIT, Allahabad | Computer Science |
| B.Sc. (71.25%) | R.N. College Hajipur, Bihar University | Mathematics |
| 12th (60%) | J.L. College Hajipur, Bihar Board | Science |

***Project Profile:***

|  |  |
| --- | --- |
| **Project** | EnCORE Notification Framework |
| **Role** | Android Developer |
| **Project Description** | * This is a library project which is responsible to register to GCM and local server, capture notification & showing notification and sending acknowledgement to the server. * It provides flexibility to client application to integrate in any application. |
| **Duration** | 2 months |

|  |  |
| --- | --- |
| **Project** | EnCORE Analytics |
| **Role** | Android Developer |
| **Project Description** | It is a library to capture the events of an application like Google Analytics, Flurry Analytics.   * Since it is a library so there is no UI. * Providing all the details event creation, location, device info, session info. * The project based on Layered Architecture. |
| **Duration** | 4 months |

|  |  |
| --- | --- |
| **Project** | KiCube |
| **Role** | Android Developer |
| **Project Description** | * KiCube is a story telling application to create personalized compelling stories to engage and convert customers. * It allows online digital content to be packaged to be stories that can be presented through any mobile devices. * It is a presentation application that can be used to give any type of presentation. * It stores data on amazon cloud. * You can share stories to anyone through email. * It provides auto play facility also. |
| **Duration** | 10 months |

|  |  |
| --- | --- |
| **Project** | Salesforce Framework |
| **Role** | Android Developer |
| **Description** | * It provides easy integration of salesforce in any mobile application. * It allows user to add accounts, create events and manage calendar. * It stores user data locally and sync data to salesforce server. |
| **Duration** | 4 months |

***Personal Details:***

|  |  |
| --- | --- |
| **Father’s Name** | Gajendra Singh |
| **Date of Birth** | 15th Nov, 1986 |
| **Nationality** | Indian |
| **Marital Status** | Single |
| **Languages Known** | Hindi, English |

**Date: Sanjit Kumar Singh**