**MANOJKUMAR M**

**Full Stack Developer**

**Father’s Name:** Mathiarasan G **Passport No:** L4141862

**Address:** ****:+91-8553394647

#40/42, Vasantha valaba nagar, 3rd main, **Email**: manojitsoft@hotmail.com

Chikkadugodi, Bangalore - 560029

|  |
| --- |
| **Objective** |

To achieve a challenging position in Software Development in a result-oriented company, where acquired skills and education will be utilized towards continued growth and advancement.

|  |
| --- |
| **Profile** |

* I have 6+ of technical expertise in complete software development life cycle process, which includes Analysis, Design, Development, Testing and Implementation.
* Worked in GWT(Google Web Toolkit), Spring MVC, Hibernate ORM, JPA [Java Persistence],

Core Java, Android, JavaScript, JQuery, AJAX, SiteMesh, Amazon Cloud, Azure DB, Apache Tomcat7, MYSQL, SQLiteDB, Struts, MongoDB, Angular JS, Putty, Domain Hosting Spring JDBC, JNLP, JNI Calls, Rabbit MQ Messaging Queue, Spring batch, Spring AOP, React Js, React Native, React Recompose, React Redux, Ramda .

|  |
| --- |
| **Professional Summary** |

* Involved in developing Web Applications & Android Applications.
* Hands on experience in Core Java, Collection Frameworks, Spring MVC Framework, Struts, REST Jersy API, Hibernate 3.0, JPA, Android.
* Good working Experience on Front end development using Google Web Toolkit [GWT], MGWT, SmartGwt, JSP, JavaScript, JQuery, HTML5, CSS3, PHP, Code Ignitor MVC, Angular JS 1 & 2, Typescript, Node Js, Keycloak, Angular Material.
* Knowledge in open source RDBMS [MYSQL] database, MariaDB, Android Database [SQLite DB], Microsoft Azure Database, Mongo DB, Firebase Cloud, APNS, IBM bluemix, IOT Beacons, IBM Netcool, Jhipster 4 microservices architechture, Service Registry (Consul IO), Proxy router (ZUUL Proxy).
* Keen learner with constant passion to acquire new skills.
* Flexible and versatile to adapt for any new environment and work on any project.

|  |
| --- |
| **Technical Profile** |

|  |  |
| --- | --- |
| **Operating Environment** | Windows 7 & 8, Android, Ubuntu |
| **RDBMS** | MYSQL, Microsoft - Azure DB, SQLite DataBase, MongoDB. |
| **IDE** | Eclipse Kepler 4.3, Eclipse Juno + ADT Plugin, Android Studio, Visual studio code. |
|  |  |
| **Web Technologies** | Spring MVC , Struts, Jersy REST API, Node (Express, SailJs, Hapi.Js, etc…), TSOA Specifications, Swagger Spec, etc… |
| **Distributed Technologies** | JavaScript, XML, HTML5, CSS3, Azure Mobile Services, RESTFUL API, JSON, JQuery, AJAX, SiteMesh, Jackson Parser, GSON, Putty, Domain Hosting, SSH, AIDL, Binders, JNI calls, JSNI, GMap API,  Google Play Services, gradle 1.12 / progard, okhttp 1.6.0, Android API (16 – Present). |
| **Languages** | Java, Javascript, Typescript, C. |
| **Native** | JSNI, JNI |
| ORM | Hibernate, Sequelize, Waterline, Bookself |
| UI | Google web toolkit (GWT), SmartGwt, MGWT, HTML5, CSS3,  JQuery, Javascript, Node JS, Angular 1.x – Angular 2.x |

**Cloud** Amazon Management Console, Azure Cloud, Google Cloud

|  |
| --- |
| **Academic Qualification Summary** |

* **B.TECH** (**INFORMATION TECHNOLOGY**) from Kamaraj college of engineering and technology, Virdunagar in 2013 with 6.62 \*CGPA.
* **12th** from VHNSS School, Madurai in 2008 with 86%**.**
* **10th** from Tagore Vidyalayam Matriculation Higher Secondary School, Madurai in 2006 with 88%.

|  |
| --- |
| **Projects Undertaken** |

|  |  |  |  |
| --- | --- | --- | --- |
| **1.** | **Project** | **:** | **Jungle Lodges and Resorts (mPOS) – Internal App** |
|  | **Client** | **:** | Innoplix Fintech Services |
|  | **Technology** | **:** | Android Os, Broadcast Receivers, Service, Shared preferences, Spring MVC, Hibernate, MYSQL, Android Design Library, Crashlytics, Connectivity manager, Bluetooth Pinpad (Swipe machine integration) (ONGO), Angular JS , Bluetooth printer integration (NGX), Volley Rest Client. |
| **2.** | **Project** | **:** | **JetFleet - Customer** |
|  | **Client** | **:** | Innoplix Fintech Services |
|  | **Technology** | **:** | Android Os, Broadcast Receivers, Service, Shared preferences, Spring MVC, Hibernate, MYSQL, Android Design Library, Crashlytics, Connectivity manager, OkHttp Library. |

|  |  |  |  |
| --- | --- | --- | --- |
| **3.** | **Project** | **:** | **Sellfie** |
|  | **Playstore** | **:** | **https://play.google.com/store/apps/details?id=com.citrus.sellfie** |
|  | **Client** | **:** | Innoplix Fintech Services |
|  | **Technology** | **:** | Android Os, Broadcast Receivers, Service, Shared preferences, Spring MVC, Hibernate, MYSQL, Android Design Library, Crashlytics, Connectivity manager. |
| **4.** | **Project** | **:** | **S#arp** |
|  | **Client** | **:** | Warner Chappell Music Group, United States. |
|  | **Company** | **:** | Ignis Software Technology Solutions |
|  | **Technology** | **:** | Google Web Toolkit (EXT - GWT), JSNI, Spring MVC Framework, Hibernate 3.0, JPA (Java Persistence), MYSQL, Core Java, RESTFUL Web service, Jackson JSON Parser. |

|  |  |  |  |
| --- | --- | --- | --- |
| **5.** | **Project** | **:** | **Lamhaa [Android - Native]** |
|  | **Playstore** | **:** | **https://play.google.com/store/apps/details?id=com.kf.lamhaa&hl=en** |
|  | **Client** | **:** | Ignis Software Technology Solutions |
|  | **Technology** | **:** | Android Os, Vibrator Service, Content resolvers, Broadcast Receivers, Service, Shared preferences, Google Maps API, Android Support Libraries, SQLite, Handlers, Spring 3.5, Hibernate 4.0, MYSQL. |

|  |  |  |  |
| --- | --- | --- | --- |
| **6.** | **Project** | **:** | **Industrial Management System (ERP Project).** |
|  | **Client** | **:** | Blaze technologies |
|  | **Technology** | **:** | Google Web Toolkit (GWT), JSNI, Spring MVC Framework, Hibernate 3.0, JPA (Java Persistence), MYSQL, Core Java, RESTFUL Web service, Jackson JSON Parser. |

|  |  |  |  |
| --- | --- | --- | --- |
| **7.** | **Project** | **:** | **NLBR - National Local Business Registry [Android -Native].** |
|  | **Client** | **:** | Computude Technologies |
|  | **Technology** | **:** | Android Os, Core Java, SQLite Database, Collection frameworks, Activity, Services, Broadcast Receivers,  Intent Service, Intents, UI Components, Fragments Multithreading. |

|  |  |  |  |
| --- | --- | --- | --- |
| **8.** | **Project** | **:** | **Face Recognition Attendance [FRA] [Android - Native]** |
|  | **Client** | **:** | Innoplix Fintech Services - Internal App |
|  | **Technology** | **:** | Android Os, SQLite Database, REST API, Snapdragon API, Spring MVC, Hibernate, MYSQL, JSP, Fragments. |

|  |  |  |  |
| --- | --- | --- | --- |
| **9.** | **Project** | **:** | **Octopus Loan (CRM).** |
|  | **Client** | **:** | Innoplix Fintech Services |
|  | **Technology** | **:** | REST API, Spring MVC, Hibernate, MYSQL, JSP,  HTML5, CSS3, SITEMESH, Jackson parser, App Fuse, Apache POI, Spring Scheduled Tasks, JQUERY, JavaScript, SITEMESH, Angular JS. |

|  |  |  |  |
| --- | --- | --- | --- |
| **10.** | **Project** | **:** | **Field Tracker [Android - Native] – Internal App** |
|  | **Client** | **:** | Innoplix Fintech Services |
|  | **Technology** | **:** | Android Os, Vibrator Service, Content resolvers, Broadcast Receivers, Service, Shared preferences, Spring MVC, Hibernate, MYSQL, Location Service, Connectivity manager, Google Maps API. |

|  |  |  |  |
| --- | --- | --- | --- |
| **11.** | **Project** | **:** | **F1F2 [Android - Native]** |
|  | **Client** | **:** | Innoplix Fintech Services |
|  | **Technology** | **:** | Android Os, Broadcast Receivers, Service, Shared preferences, Spring MVC, Hibernate, MYSQL, Connectivity manager. |

|  |  |  |  |
| --- | --- | --- | --- |
| **12.** | **Project** | **:** | **Gasthu** |
|  | **Client** | **:** | Ignis Software Technology Solutions |
|  | **Technology** | **:** | Spring 4.3, Hibernate 3.5, MySql, JPA, JSTL, Javascript, JQuery, HTML5, CSS3. |
| **13.** | **Project** | **:** | LocalJini [Android - Native] |
|  | **Client** | **:** | MobiJini – Freelancing |
|  | **Technology** | **:** | Android Os, Broadcast Receivers, Service, Shared preferences, Node Js, Express Js, Mongo DB, Angular 1, Connectivity manager. |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **14.** | **Project** | | | | **:** | **TalFinder** | | |
|  | **Client** | | | | **:** | ThirdEye Consulting | | |
|  | **Technology** | | | | **:** | Angular 2 , Typescript, Visual Code, Javascript, SASS,  Angular Material, Zone Js, HTML 5, Node JS. | | |
| **15.** | **Project** | | | | **:** | **Mangozteen** | | |
|  | **Client** | | | | **:** | ThirdEye Consulting | | |
|  | **Technology** | | | | **:** | Angular 2 , Typescript, Visual Code, Javascript, SASS,  Angular Material, Zone Js, HTML 5, Node JS, Java, J2ee, Spring MVC, MongoDB, APNS, IBM bluemix, IOT Beacons, IBM Netcool, Jhipster 4 microservices architechture, Service Registry (Consul IO), Proxy router (ZUUL Proxy). | | |
|  | |  | | |  | | |
|  | |  | | |  | | |
|  | |  | | |  | | |
| **16.** | **Project** | | | | **:** | **Web Unified Collabs** | | |
|  | **Client** | | | | **:** | AT&T (USA) | | |
|  | **Technology** | | | | **:** | Angular 1 , Visual Code, Javascript, SASS,  Angular Material, HTML 5, Node JS, Gulp. | | |
| **17.** | **Project** | | | | **:** | **Edupass** | | |
|  | **Client** | | | | **:** | UIPep Technologies | | |
|  | **Technology** | | | | **:** | Angular 2 , Typescript, Visual Code, Javascript, SASS,  Angular Material, Zone Js, HTML 5, Node JS, TSOA, Express, Mongoose, MongoDB. | | |
| **18.** | **Project** | | | **:** | **SuperStretchYoga – Android App** | | | |
|  | **Client** | | | **:** | UIPep Technologies | | | |
|  | **Technology** | | | **:** | Android Os, Broadcast Receivers, Service, Shared preferences, Connectivity manager, Video Middlewares. | | | |
|  | |  |  | | | |
|  | |  |  | | | |
|  | |  |  | | | |

**Roles & Responsibilities:**

* Participated in design discussions for acquiring better understanding of the product and domain.
* Defined unit test cases based on the specification and executed it so as to ensure error free execution .Performed documentation of the code changes and unit test result so as to maintain an audit trail of the changes.
* Maintained a team of 5 members involved in robust development, and getting work done by agile method.

Place : Bangalore [MANOJKUMAR]