**Professional Summary**

* **4.3 Years** of experience in designing and developing software applications in domains like **Piping, Manufacturing** and **ERP** using **Microsoft technologies.**
* Extensive knowledge with hands on experience on **Web Services, JSON Services, XML** and **Windows Based applications.**
* Hands on experience of **Java application** and **Structs,** Implementation of **IT HelpDesk** web based application.
* Experience in **Android Studio**, **Eclipse, Net Beans etc.**
* Good experience in **Android mobile**, **tablets**, knowledge with base **Android components** like Activities, Fragments, Services.
* I have often use in **Project libraries** and tools like **Android Support Library** and another common libraries.
* Experience in **Agile Methodologies** and project tracking activities like creating Burn down Charts, Progress Tracker, Impact Analysis, Defect Tracking, WSR Reports.
* Good experience in coordinating and working with developers in team based environment with **client interaction** as well.
* **Ability** to **adapt** to **new environment** and **open to learn new technologies** in a team and as an individual. Good at problem solving and troubleshooting capabilities.
* Maintained **team productivity** and morale in **high-pressure** work situations.
* Successful in meeting in **new challenges** and **finding solutions** to meet the needs of the users.
* Well acquainted with Software Development Life Cycle (**SDLC**) & Software Test Life Cycle (**STLC**).

**ORGANISATIONAL EXPERIENCE**

|  |  |  |  |
| --- | --- | --- | --- |
| **Sr. No.** | **Company Name** | **Domain** | **Dates of Employment** |
| 1 | Eureka D-Soft Pvt. Ltd, Mumbai | Piping | Aug-2015 to Till |
| 2 | Intraweb Solutions Pvt. Ltd. | ERP – Finance | Jun-2014 to Aug-2015 |
| **Total Experience : 4.3 year’s** | | | |

**ACADEMIC QUALIFICATIONS**

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **University/Board** | **Year Of Passing** | **Percentage** |
| ME(Comp. Engg) | Pune University | - | **-** |
| BE(Comp. Engg.) | Pune University | 2011-14 | **66.60%** |
| Dip. Comp. Engg. | MSBTE | 2008-11 | **74.34%** |
| S.S.C | Maharashtra Board | 2007-08 | **85.53%** |

**TECHNICAL SKILL**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Android Technologies | Client Side | Databases | Tools/IDEs | Web Servers |
| C# | IIS Web Services | SQL Server 2014/16 | Android Studio 3.2.0 | IIS 6.0/5.0 |
| Fragment | Hosting | PL/SQL | Visual Studio 2016 |  |
| Services |  |  | Soap Converter |  |
| Content Provider |  |  | SQL management studio |  |
| Web Services |  |  |  |  |
| JSON |  |  |  |  |
| Retrofit |  |  |  |  |

**PROFESSIONAL CERTIFICATIONS**

|  |  |  |  |
| --- | --- | --- | --- |
| **Sr. No.** | **Certificate** | **Institute/Organization** | **Brief Description** |
|  | **Android Training Course** | Seed InfoTech | * Android Comb and Framework etc. |
|  | **JAVA Certified(CTDP)** | ITSource Technologies Pvt. Ltd  Pune. | * Getting training on JAVA projects. * Having knowledge on Spring, Structs technologies. |

**AREAS OF EXPERTIES**

* **Domain : Manufacturing**
* **Project Name : Pipe-Lining**
* **Company :** Eureka D-Soft Pvt. Ltd.
* **Key Responsibilities:**
* Analyzed the Business Requirements document (**BRD**) and wrote Functional Specification Documents (**FSD)** for project modules.
* Participated in requirement and design meetings and Test case review meetings.
* Involved in test scenarios identification, test case execution.
* Given a task to team members on daily basis and fully involved in Defect Prioritization
* Continuously interacted with Testing team in the process of defect raising in **JIRA**.
* Responsible for all administrative work for team like providing and removing various applications access for whole team.
* Co-coordinating with Clients for managing **Change Requests(CR’s)** as per Functional Requirements, Software Requirement Specifications.
* Rapidly response to equipment failures & implementing immediate repairs.
* Reporting to the Project Manager any issues or potential prioritization conflicts.
* Taking a feedback from users after completion of any project.
* For work on any project I follow the below procedure which is very useful to improve our productivity and time management.
* **Responsibilities** :

1. Develop new features for PipingDesign.

2. Refactoring application (implemented BarcodeReader)

3. AppIndexing, Deffered and normal Deeplinking

5. Gradle Build process optimization

6. Unit tests.

7. Requirement gathering and process documentation.

8. Take a part of organizing team processes

* **Technical Concepts:**

We are used appended android concepts in mention project.

a. Oop’s.

b. Java.

c. SQLServer

d. SQLite and other feature

|  |
| --- |
| * **Project Name : PCPLBarcodeReader** * **Company :** Eureka D-Soft Pvt. Ltd, Mumbai. * **Project Description :**   **SPOOL MAN**:  It is a piping spool, material and construction management software at site useful for effective matching front analysis, work allocation, material allocation, piping material control and tracking. **ERMAN**:  It is a Erection of Pipe line, Material and Construction Management software at shop / site useful for effective matching front analysis, work allocation, material allocation, piping material control.   * **Responsibilities in project:**  1. Develop new feature in mobile & tablets 2. Technical design and documentation of new application. 3. Responsible for design, coding, testing, installation. 4. Unit testing of all modules. 5. Ability to respond to pressure and meet tight deadline.  * **Technical Concepts:**   We are used appended android concepts in mention project.  a. Java.  b. SQLiteDatabase and other feature of Android  c. AndroidWebService   * **Company Name :** Intraweb Solution Pvt. Ltd. * **Role :** Software Engineer * **Domain :** Finance (ERP) * **Project Name : TPEsoft (Procurement, CRM, CMS, Production, HR & Payroll)** * **Client**  **:** Telawne Power Equipments PVT. LTD. * **Description** **:** For these projects I was worked as Software Engineer. That project was part of   business management software i.e. suite of CRM, CMS, Procurement, Import/Export Software & HR –Payroll Software this all integrated applications.     * **Technical Concepts:**   We are used appended android concepts in mention project.  a. OOP’s  b. Android Component and other feature     * **Key Roles :** * Add web content as per user requirements and support to seniors in daily activity of the project enhancements. * Unit testing the link by **Broken-link-checker** automation tool. * Grammar checked by **Spell-checker** automation tool. |

**REFERENCES**

Yours faithfully,

**Usha N. Katore**