## C:\Users\Suman.1.Singh\Pictures\pic1 (2).jpg C:\Users\ajit.kushwaha\AppData\Local\Microsoft\Windows\INetCache\Content.Word\Coforge-Logo-Final-PNG.png

## 

## Profile Summary

Domain/ Sub-Domain –

* Travel (Airline)
* Apparel
* Education
* Social Networking

Core Competency –

* Java
* Kotlin
* Android Studio
* Flutter

Industry Certifications –

* Python
* Automation Testing Selenium

Education –

* Bachelors in Technology (Computer Science)

Manav Rachna International

University – 2010 – 2015

Achievements-

* Participated in code crunch 2013

Suman Singh

Senior software engineer

|  |
| --- |
| Senior software Engineer with **6+ years** of overall and **6+ years** of relevant experience.  **Proficient with Agile** as well as water fall methodology, Making sure back logs are prioritized, estimated, requirements are clear, sprint planning and collaborative work space is available and track progress daily with help of stand-up meeting and burn down chart.   * A forward-thinking developer offering five years of experience building, integrating, testing, and supporting Android applications for mobile and tablet devices on the Android platform. * Proficient in object-oriented design, data structure, problem solving, complexity analysis and debugging. * Able to design application from the requirement and known for writing efficient, maintainable and reusable code. * Quick Learning and easy to adoption to new technologies. * Expert in the interaction between various devices and different versions of Android. * Sincere and dedicated to work. * Regarded as a self-motivated and well-organized team player. |

## Technology Proficiency

|  |  |
| --- | --- |
| **Technology** | Android, Kotlin, Dependency Injection Hilt, Coroutines, Flow, Jetpack Components, Java, REST,Retrofit, WebAPI, Google Map, JIRA, Junit, Mockito, NFC |
| **Database** | SQLite |
| **Framework** | Android |
| **Operating Systems** | Android Mobile OS |
| **Methodologies** | Agile, Waterfall |
| **Architecture Pattern** | MVVM, MVP,MVC |
| **Tools** | Android Studio |
| **Versioning Tools** | SVN,Git |

## Professional Experience

|  |  |  |
| --- | --- | --- |
| **Month-Year** | **Designation/ Role** | **Role Responsibilities** |
| 2019 | **Senior Software Engineer(NIIT)** | Design, develop and maintain the Mobile application. |
| 2018 | **Software Engineer(Royal Datamatics Pvt Ltd)** | Design and develop the Module assigned and resolved the bug raised. |
| 2016 | **Software Engineer(Rapidsoft Technologies)** | Design and Develop the app |

## Project Details

|  |  |  |  |
| --- | --- | --- | --- |
| iTravel Native (SITA) | | | |
| **Duration** | Dec 2019 – July 2022 | Role | Software Developer |
| **Project Type** | Mobile App Maintenance & Support | **Technology** | Java, Android Studio, Android Sdk |
| My Responsibilities | * Talking through requirements and developed end-to-end project. * Testing software and fixing problems. * Maintaining systems once they are up and running. * Being a part of technical designing & technical discussion. * Producing efficient codes. * Peer code review. * Live support for ticket. | | |

|  |  |  |  |
| --- | --- | --- | --- |
| Bluekaktus Vendor Portal | | | |
| **Duration** | Feb 2019 – May 2019  (7 months) | Role | Software Developer |
| **Project Type** | Mobile App development | **Technology** | Kotlin, Android Studio, Android Sdk |
| **My Responsibilities** | * Talking through requirements. * Design & Develop project from scratch. * Testing software and fixing problems. * Maintaining systems once they are up and running. * Being a part of technical designing & technical discussion. * Producing efficient codes. | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Hamara Dost** | | | |
| **Duration** | Jul 2017 – Sep 2017  (3 months) | Role | Senior Software Developer |
| **Project Type** | Mobile App Development | **Technology** | Android Java, Android Studio, Android Sdk |
| **My Responsibilities** | * Talking through requirements. * Design & Develop project from scratch. * Testing software and fixing problems. * Maintaining systems once they are up and running. * Being a part of technical designing & technical discussion. * Producing efficient codes. | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Shield Report** | | | |
| **Duration** | Jan 2017 – Mar 2017  (3 months) | Role | Software Developer |
| **Project Type** | Mobile App Development | **Technology** | Android Java, Android Studio, Android Sdk |
| **My Responsibilities** | * Talking through requirements. * Design & Develop project from scratch. * Testing software and fixing problems. * Maintaining systems once they are up and running. * Being a part of Being a part of technical designing & technical discussion. * designing. * Producing efficient codes. * Release project on playstore. | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Black Lotus** | | | |
| **Duration** | Jan 2016 – Sep 2016  (9 months) | Role | Software Developer |
| **Project Type** | Maintenance | **Technology** | Android Java, Android Studio, Android Sdk |
| **My Responsibilities** | * Talking through requirements. * Design & Develop project from scratch. * Testing software and fixing problems. * Maintaining systems once they are up and running. * Being a part of technical designing & technical discussion. * Producing efficient codes. * Release project on playstore. | | |

## Other Experiences

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sr. no. | Name of the Project | Role in Project | Type | Technology | Duration  (in Months) |
| 1 | Air India | Sr. Software Engineer | Mobile App Development | Java, Android | 30 |
| 2 | Bluekaktus Vendor Portal | Software Engineer | Mobile App Development | Kotlin | 4 |
| 3 | ProAct-ERP | Software Engineer | Mobile App Development | Java, Android | 4 |
| 4 | Project Athena | Software Engineer | Mobile App Development | Java, Android | 3 |
| 5 | E-NAS | Software Engineer | Mobile App Development | Java, Android | 1 |
| 6 | Hamara Dost | Software Engineer | Mobile App Development | Java, Android | 3 |
| 7 | Hamara Ripple | Software Engineer | Mobile App Development | Java, Android | 3 |
| 8 | Shield Report | Software Engineer | Mobile App Development | Java, Android | 4 |
| 9 | RST Connect | Software Engineer | Mobile App Development | Java, Android | 4 |
| 11 | Black Lotus | Software Engineer | Mobile App Development | Java, Android | 3 |

## Detailed IT Skills

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Skill Name** | **Exp. in Months** | **Skill Name** | **Exp. in Months** | **Skills** | **Exp. in Months** |
| **Languages** | | **Microsoft/ Java** | | **Operating Systems** | |
| Kotlin | 4 | Java | 72 | Linux Ubuntu | 43 |
| Android Java | 72 |  |  | Windows | 72 |
|  |  |  |  | Mac | 12 |
| Dart(Flutter) | 2 |  |  |  |
| **Big Data Platform** | | **Cloud Development** | | **Digital (+IoT, UI, UX, Mobile, Analytics)** | |
|  |  |  |  | Mobile | 72 |
| **Tools/ Platforms** | | **S/w Configuration tools** | | **Hardware** | |
| Jira | 18 |  |  |  | -- |
| **Testing** |  |  |  |  |  |
|  | | **Practice (ADM/ IMS)** | | **Domain** | |
|  |  |  |  | **Travel** | 30 |
|  |  |  |  | BFS |  |
|  |  |  |  | Insurance |  |
| **Databases** |  |  |  | Manufacturing |  |
| **SQLite** | 72 |  |  |  |  |