**ARPIT DADHEECH**

arpitdadheech02@gmail.com

+91- 8890473998

**Experience Summary**

* A self-motivated and aspiring software professional looking for exposure in development, enhancement, implementation, maintenance of standalone and platform based applications.
* Hands on experience in development of **Core Java** based desktop applications.
* Excellent knowledge of **MySQL, C, C++.**
* Basic Knowledge of **Apache Spark and Hadoop.**
* Good knowledge onand **Salesforce Administration and Salesforce Development**.
* Knowledge about **Micro-controller-8051.**
* Possess good communication skills, industrious and result-oriented.
* Can adapt to new technologies rapidly.

**Technology used**

|  |  |
| --- | --- |
| **Languages** | Core JAVA, C, C++, MySQL, Apex |
| **Tools** |  IBM Worklight(Eclipse), MySQL Workbench,DataLoader |
| **Platform and CRM**  | Salesforce Classic, Salesforce Lightning, Force.com |

####

**Projects**

* **Splitter and Merger**

A convenient Java program that allows you to split any file type and then rebuild (merge) it, allowing us to transfer very large volume of data over computers using a small USB drive (pen drive) too.

* **Notepad**

A basic text editor based on Java where you can create new text documents, edit them, save your work and perform basic function of Copy,Cut,Paste,Find and Replace,Replace all.

* **Advanced Calculator**

GUI based basic calculator that let you perform simple and most basic arithmetic functions like addition, subtraction, multiplication and division on integers including negative integers too.

* **Banking Application**

 Developed banking system to manage Banks,accounts, branches, transactions, credit/debits, loans etc using Salesforce Classic and Salesforce Lightning.

* **Institute Application**

 Developed Institute Application to Student Detail , Courses,Faculty Detail,Batches etc using Salesforce Classic and Salesforce Lightning.

**Project (Major)ECE:**

**Classroom Automation System**

A Device which will be located in classroom in order to reduce the wastage of energy consumption and by automating the process of Turning ON/OFF a Light,Fan present in a class.If no one is in the class then the Fans and Lights will be turned off.

**Qualifications**

|  |  |  |
| --- | --- | --- |
| **Degree and Date** | **University** | **Specialization** |
| Bachelor of Engineering (2016-2020) | Swami Keshvanand Institute Of Technology Management & Gramothan | Electronics and Communication |

**Educational Background**

|  |  |  |
| --- | --- | --- |
| **Course** | **University / Board** | **Passed Out Year** |
| B.Tech | Swami Keshvanand Institute Of Technology Management & Gramothan | Pursuing(IV year) |
| Senior Secondary | CBSE | 2016 |
| Higher Secondary | CBSE | 2014 |

**Personal Details**

|  |  |
| --- | --- |
| Date of Birth | 28th January 1999 |
| Nationality | Indian |
| Current Location | Jaipur |