Professional Summary:

* Total **3.4 Years of experience** in software development.
* Experience with object-oriented development in **Core Java.**
* Good Knowledge of **OOPs Concepts, Collection, Servlets and JSP.**
* Having experience on build tool i.e **Maven**.
* Good Knowledge of framework i.e **Spring** and ORM tool **Hibernate.**
* Having experience of working on MAC OS X system, C.
* Experience of working in the complete Software development life cycle involving development, documentation, testing and maintenance**.**
* Maintained and updated source code repositories i.e **GIT Repos**.
* Good Communication and Learning Skills.

Skills Snapshot:

|  |  |
| --- | --- |
| Technical Skills | Core Java, Servlet, JSP, Spring, Hibernate, C, Obj-C, MySql, GIT |

Education Details:

|  |  |
| --- | --- |
| Qualification | Educational Institution |
| B.E (CSE) | Acropolis Institute of Technology and Research, Indore |
| 12th | Ebenezer Higher Secondary School, Dewas |
| 10th | Ebenezer Higher Secondary School, Dewas |

Detailed Professional Experience:

|  |  |
| --- | --- |
| Current Organization | **SE at Yash Technologies Pvt. Ltd. (Oct 2017 – till date)** |
| Previous Organization | SE at GenoMatrix India Pvt Ltd (June 2014 – Oct 27, 2017) |

Detailed Project Experience:

|  |  |
| --- | --- |
| Project 1 | From <<Aug 2016>> To<<Oct 2017>> |

|  |  |
| --- | --- |
| Client Name | EPS |
| Project Name | IMS |
| Team Size | 11-15 |
| Role | Developer |
| Environment | Server used for DB, Spring, Hibernate, View done on AngularJS |

Brief Description of Project:

Incident Management system for ATM of particular banks is to get info about the fault in ATM and make a ticket for vendors to inform.

There is some message in specified formatted as the combination of information including atm\_id, date, time, bank\_id and event (Fault Message).

The fault is categorized as:

1. Working,
2. Warning,
3. Up but faulty,
4. Hardware Fault and
5. Communication fault

Contributions:

* Coding and Development.
* Creating History report, current status, vendor report, Excel upload and download.
* Bug fixes and REST APIs.
* SQL queries to fetch data from DB server.

|  |  |
| --- | --- |
| Project 2 | From <<Feb 2015>> To<<June 2016>> |

|  |  |
| --- | --- |
| Client Name | Autogenomics |
| Project Name | RemoveRunAbortData and RemoveDuplicateSignalData |
| Team Size | 2 |
| Role | Developer and Maintenance |
| Environment | Java, C |

Brief Description of Project:

Both the above application is related to the product Infiniti Analyzer. Customer submits the test known as Run. The whole run takes approx. 3 hours to complete. After run finishes, a MessageLog and Signals file in text format is sent to mail automatically configured by Service Engineer.

RemoveRunAbortData removes the data of runs before uploading it to Database if the customer cancels the run in between process.

RemoveDuplicateSignalData application Removes the duplicate signal data from signals file downloaded from mail, prior to the uploading the data into the database.

Contributions:

* Coding in C and Java.

|  |  |
| --- | --- |
| Project 3 | From <<Sep 2014>> To<<Jan 2015>> |

|  |  |
| --- | --- |
| Client Name | Autogenomics |
| Project Name | CFormatter |
| Team Size | 2 |
| Role | Developer and Maintenance |
| Environment | Java, C |

Brief Description of Project:

The CFormatter application is used to create extract template and function header from source files generated after running CFormatter. It formats the source and extracts the headers of files and functions to create module description so that new programmer can understand easily and know what this module does.

Contributions:

* Coding.
* Updated all the existing sources files with proper header templates.