**Curriculum Vitae**

**DESH RAJ Phone No.:** +91-9702459674

Vill-Khirsi, PO-Gehrwin,  **Email:** [deshu44mnit@gmail.com](mailto:deshu44mnit@gmail.com)

Teh-Jhandutta, Distt-Bilaspur,

Himachal Pradesh-174034

|  |
| --- |
| **OBJECTIVE** |

Seeking a challenging and dynamic environment in IT field, where my education and work experience will have valuable application as well as helping growth of the company**.**

|  |
| --- |
| **EDUCATION** |

|  |  |  |  |
| --- | --- | --- | --- |
| 2007-2011 | B.Tech(ECE) | NIT Jaipur(Deemed University) | 6.18(CGPA) |
| 2007 | Intermediate +2 | CBSE (JNV Bilaspur HP) | 66.40% |
| 2005 | Matriculate | CBSE (JNV Bilaspur HP) | 73.80% |

**\*CGPA -** Cumulative Grade Point Average (on a scale of 10)

|  |
| --- |
| **TECHNICAL SKILLS** |

* **Programming Languages** : Java SE.
* **Framework** : Spring, Hibernate.
* **Database Technologies** : Oracle, MySQL.
* **Designing Tools** : Eclipse, IntelliJ IDEA, Putty, Git/Gerrit, Mercurial-hg, SVN, CVS, Maven, Jenkins, Electric Commander, Sonar.
* **Development Methodology**: Agile.

|  |
| --- |
| **WORK EXPERINCE** |

* I have total **5.10 Years** of Experience in IT Industry in the **Web and Core Java based** **Product Development & Designing** with the technical skills mentioned above.
* I’m working with **Here Maps Solution India Ltd**(Mumbai) since 6th April 2015 on permanent pay role and before that I have worked with **Here Maps Solution India Ltd** on the Pay Role of **Magna Infotech Ltd** from 09th June 2014 to 03rd April 2015 as Java Developer.
* I have worked in **Talentica Software Pvt Ltd.**(Pune) from 29th July 2013 to April 22nd 2014 as **Software Developer** in the **Product** **Development** Team in Mobile Domain.
* I have worked and Started my IT career with **Polaris Financial Technology Ltd.**(Mumbai) on **18th July 2011** till **25th July 2013** as a JAVA Developer on the designation of Consultant in the **Product** **Development** Team in Banking Domain.

|  |
| --- |
| **CURRENT PROJECT** |

* **Map Infra Validation: -** **Team Size**: 07

The Goal of Map Infra Validation team is to provide Validation Infrastructure/API within Core Map API to validate map data as per of the HERE Maps standards before integrating it into the RMOB(Relational Map Object Base). Technologies used in this project are **Core Java, Oracle**.

* **AWS & myPleaks: -**

I have independently designed, developed & deployed my own web application project

**myPleaks** ([www.mypleaks.com)](http://www.mypleaks.com)). Deployment is done over popular **cloud computing platform AWS**. In which I have used variety of services of AWS like **EC2, S3, Route 53, RDS, VPC, Security Groups**. Technologies used in this project are **Core Java, Spring, Hibernate, MySQL**.

|  |
| --- |
| **ACHIEVEMENTS & RESPONSIBILITIES** |

**Achievement: -**

* I have designed Project Requirement Document for RestAPI Service based Validation Module to replace traditional API based Validation Infrastructure.
* Implemented RestAPI Service of Metadata Management Tool(MMT) in the Core Map API.
* Implemented Retain LE(Legitimate Exception) status project which has saved roughly 20K Production Hours per Quarter.
* Implemented Code Migration from SVN to Git/Gerrit and guided whole team on the use of Git/Gerrit with resolving their queries. I have also explained all the necessity and advantages of Git/Gerrit and its architecture from Development and Continuous Integration (CI) perspective.

**Responsibility: -**

* Currently I’m handling team of Six developers including me and one tester.
* Handle planning, requirement gathering and delivery of the epics.
* Handle Europe, US, Middle East location based clients (Product Owners and DBEs).
* Develop new functionalities as per of stories (Agile Model) and guide the team to achieve their objectives and Examine the project’s architecture while development and provide suitable changes and suggestions.

|  |
| --- |
| **OLD PROJECTS** |

* **Location ID: -** **Team Size**: 12

The Goal of **LocationId**(LID) is to become 'The Service' to create, retrieve and search any possible Location in the world. The Location is classified as Addressable or Structural. The Addressable Location can describe a point, example house number. The Structural Location can describe a building, example shopping mall. LID creates the relations between Structural and Addressable location Vice-versa as well as LID system stores various associations hence enabling to search and retrieve Location using associations. Technologies used in this project was **Core Java, Spring RESTfull API, Hadoop, Pig, Hibernate, PostgreSQL**.

* **Subscription & Purchased Based Video Store: -** **Team Size**: 22

It was a subscription and purchased based video store on the pitch of **Airtel 1Rs Video Store** for the different Indian and foreign based Telecom Carriers like **Vodafone**(India), **STC**(Saudi), **Maxis, Telkomsel**(Indonesia), **Etislate**, **AIS** etc, where customers can buy videos online. Technologies used in this project was **Core Java, Spring, Hibernate, JSP, MySQL**.

* **Intellect Payment Service Hub (IPSH):- Team Size**: 25

**IPSH** is a Banking product which is developed to speed up Payment Processes in the Banks and to reduce machinery and Human effort. **IPSH** is able to handle all type of **Payment Formats** like **NEFT, RTGS, NACHA, SWIFT** etc. of various countries and to generate the output in the required **Format**. **IPSH** is also capable to handle frequent changes in the **Formats, Rule Regularities** of the Banking Industries. Technologies used in this project was **Core Java, ExtJS, JSP, Servlet, Oracle**.

|  |
| --- |
| **PERSONAL INFORMATION** |

Date of Birth : 22nd April 1990

Sex : Male

Marital Status : Unmarried

Nationality : Indian

Languages known : English, Hindi, Punjabi

Father’s Name : Gajjan Ram