|  |  |
| --- | --- |
| **SHAMILI.S.P**  [**Shamili.s.prakash@gmail.com**](mailto:Shamili.s.prakash@gmail.com) | D/o M.PRAKASH  **Mob: +91 9060999256** |
|  |  |

**OBJECTIVE:**

To work in a challenging environment and to be a part of the team giving expected end results and to prove my abilities for the organization adores the best results for the company.

## Work Experience Summary

* 4 years experience as a **Human Resource Recruiter** with **Oyster Innovation, Bangalore** performing the concerned role from 10th October 2010 to 10th March 2014.
* 4 years of experience as a Technical Recruiter for US market.

## Role in the Company

**H R IT Recruiter**

* Short listing and contacting potential candidates for Technical roles
* Writing Job Descriptions
* Experience to work on job portals (Dice, Corp-Corp, Career Builder, monster, naukri, Timesjob etc.)
* Call applicants and perform phone screens
* Compose offer letters and negotiate salary
* Collecting and maintaining records of candidates applying for concerned role for future references
* Well versed with various tax terms(w2, C2C, 1099) and US immigration processes (H1b, Green Card, OPT)
* Excellent Sourcing skills, Head Hunting, Networking, Referrals, Social Websites, etc

|  |
| --- |
| Educational Qualification |

* **Diploma in Computer Science and Engineering** from

Board of Technical Examinations, in **2007-2010.** (Percentage of Marks: 70%)

* **SSLC** from Board of Technical Examinations, in 2004-2005. (Percentage of Marks: 70%)

|  |
| --- |
| Computer Proficiency |

|  |  |
| --- | --- |
| **Languages** | C#, HTML ,Flash, Asp.Net |
| **Operating System** | MS DOS, windows (9x, 2000 and XP), Win 7, Win 8 |
| **Framework** | Dot Net 2.0,3.0,3.5 |
| **Basic Computer Skills** | Ms word, excel, Power point, Internet |
| **Database** | MY SQL Server, MS SQL Server 2005 and 2008. |

## Academic Project Details

**Project Name:** **Fast data retrieval from databases beyond database dimensions.**

**Software Used:**

Front End : J2EE(JSP)

Back End : MS SQL 2000

Operating system : Windows XP

**Project Description:**

An increasing number of database applications such as business data warehouses and scientific data repositories deal with high-dimensional data sets. As the number of dimensions/attributes and the overall size of the data sets increase, it becomes essential to efficiently retrieve specific queried data from the database in order to effectively utilize the database. In the first step we are finding the frequent item set to find the frequently requested items, after that we are applying the Association rule to reduce the size of the index. Then we are applying the Histogram on the index then size of the index further gets reduced. If the users query pattern changed the index will automatically adjust it.

**Scope of the project:**

We develop a flexible index selection, frame work to achieve static index selection and dynamic index selection for high dimensional data. The index selection minimizes the cost of the query in the work load.

|  |
| --- |
| Strength |

* Positive thinking, ability to work under pressure, team player.
* Excellent communication skills, in spoken and written English and negotiation skills
* Capable of adapting, learn and perform quickly in the changing environment
* Review and understand technical job requirement requirements
* Ability to work independently and multitask in a fast paced environment.
* Ability to build strong relationships
* Ability to learn technical information

|  |
| --- |
| Personal Details |

|  |  |  |
| --- | --- | --- |
| **Date of Birth** | **:** | 08-02-1992 |
| **Gender** | **:** | Female |
| **Languages** | **:** | English, Kannada, Telugu and Hindi. |
| **Marital Status**  **Nationality**  **Hobbies** | **:**  **:**  **:** | Single.  Indian.  Travelling, Listening to music, reading Novels. |

**DECLARATION:** I hereby declare that the information furnished above is true to the best of my knowledge.

Yours Faithfully

**PLACE: BENGALURU (SHAMILI.S.P)**