##### DilliRao Nakka

Last update: March 2014

|  |
| --- |
| Personal INFORMATION |

Name : Dillirao N

Birth Date : 29 June 1989

Gender : Male

Nationality : Indian

Current Residence : Hyderabad, India

Mobile Phone : +91-9030877957

Email : [ndillirao@gmail.com](mailto:ndillirao@gmail.com)

|  |
| --- |
| OBJECTIVE |

To work in a dynamic/established company in IT related role on development,Testing or support. Preferably working in IT industry, but open to other industry, challenge and opportunities.

|  |
| --- |
| EDUCATION |

**2007- 2011** Completed Bachelor’s Degree in “Computer Science and Information Technology (CSIT)” in Institute Of Aeronautical Engineering ( IARE) College Dundigal , affiliated to JNTU with 75.39%.

**2005-2007** Completed Intermediate from Board of Intermediate, with 88.20%

|  |
| --- |
| EMPLOYMENT HISTORY |

|  |  |
| --- | --- |
| Company | Taashee Linux services |
| Time Span | July 2012 – Till date |
| Technologies | J2EE,Hibernate,Spring,Core java |

|  |  |
| --- | --- |
| Company | Renaissance softlabs |
| Time Span | Sept 2011 – July 2012 |
| Technologies | J2EE,spring,Hibernate,Core java,adobe flex |

|  |
| --- |
| Projects Handled |

|  |  |
| --- | --- |
| Project Name | Quality of service measurement and analysis tool(QoSMAT) |
| Company | Taashee Linux Services |
| Client | Tata TeleServices LTD |
| Team Size | 4 |
| Description | Quality of service measurement and analysis tool tests the network performance in different circles and cities. This tool tests the Upload, Download and Latency in terms of network bandwidth and ping time to the host .Reports can be generated on the performed Tests based on circle, city, Technology , profile etc. QoSMAT is a complete Network measuring tool and Report Generating System. |
| Technologies Used | J2EE,Java,Spring frame work,Hibernate,Html5,Jquery |
| Responsibilities | 1)Worked on the server part to create profile tests forms using spring mvc  2)handling of requests and responses in spring mvc architecture  3)managing the profiles registration, users registration, user session management modules using spring mvc  4)worked on the rabbit mq for listening the messages from message queue which are sent by the client  5)worked on the service layer business logic using spring mvc pattern  6)worked on the database layer(DAO) of the application using hibernate |

|  |  |
| --- | --- |
| Project Name | Welding Process Automation System (WPAS) |
| Company | Taashee Linux Services |
| Client | Hitachi ISGEC |
| Team Size | 5 |
| Description | Welding Process Automation System (WPAS) is a business management software—usually a suite of integrated applications—that a company can use to store and manage data from every stage of business, including:  1.Product planning and development 2.Manufacturing related Information 3.Inventory management  4.Report generation system . |
| Technologies Used | Spring MVC, JAVA, Hibernate,Html,JSP |
| Responsibilities | 1. Involved in coding, Implementation of the individual modules .  2.Implemented the service layer and database layer .  3.worked on service layer businesslogic. |

|  |  |
| --- | --- |
| Project Name | Iorbit(Sales and marketing CRM Application) |
| Company | Taashee Linux Services |
| Client | Taashee linux services(Internal Application)Mr.Manoj kumar |
| Description | Iorbit is a CRM application .It deals with different departments like Sales and marketing, Engineering, HRM.Sales and marketing track and measure campaigns over multiple channels, such as email, search, social media, telephone and direct mail. These systems track clicks, responses, leads and deals  can be used to create, assign and manage requests made by customers. Appointment CRMs automatically provide suitable appointment times to customers via e-mail or the web, which are then synchronized with the representative or agent's calendar |
| Technologies Used | J2EE,Core Java,Spring frame work,Hibernate,Html5,Jquery |
| Responsibilities | 1)Handled the springmvc pattern  2)worked on the service layer business logic using spring mvc pattern  3)worked on the database layer(DAO) of the application using hibernate |

|  |  |
| --- | --- |
| Project Name | IFan(Indo France Allumini Network) |
| Company | Renaissance softlabs |
| Client | Mr.Bedo Jyothi |
| Description | IFAN is an application mainly for the alumni. The alumni can get all the details about each and every one. The Alumni can post there resume for searching a job. The alumni can search for a job by selecting the location so that he gets the list of job openings in that location. The alumni can build their resume and also they can upload. If there are any events happening a notification is sent to mail with all the details of venue, time and date. The advertisers can post their advertisements so that the alumni can view it. |
| Technologies Used | Core Java,Servlets,Jdbc,Adobe flex |
| Responsibilities | 1)Worked on the server side login using servlets  2)Worked on the database Quiries of the application  3)Designed the front end of the application using ADOBE FLEX |

|  |
| --- |
| TECHNICAL SKILLs |

1)Core java,J2EE

2)spring framework

3)hibernate

4)servlets,jsp

5)HTML