RAVI KUMAR RANJAN

M.R.A Men’s Hostel ,Roopen Agrahar,Silk Board,Bangalore-560068

Contact No: +91 - 9534263195

Email: rk.ranjan96@gmail.com

https://www.linkedin.com/in/rkranjan96

**Career Objective:**

Looking for a challenging career in a reputed firm in order to build long term career by investing the best of my knowledge and skills to serve the organization efficiently with utmost sincerity and unflinching commitment.

**Academic Qualification:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **COURSE** | **NAME OF INSTITUTION** | BOARD/  UNIVERSITY | **YEAR**  **OF PASSING** | **PERCENTAGE** |
| B.Tech (IT) | MIT, Muzaffarpur, Bihar | A.K.U, Patna | 2019 | 72.2 |
| 12th | College of Commerce, Patna | BSEB, Patna | 2013 | 74 |
| 10th | Govt. High School, Amba | BSEB, Patna | 2011 | 81 |

**Additional Qualifications:**

* Two Months of Classroom Training in JAVA at Naresh IT, Hyderabad.

**Technical Profile:**

* Operating Systems : Windows
* Programming Languages : C, C++, Java,Php
* Web Technologies : HTML, CSS, XML, JavaScript
* UI Frameworks : jQuery, Bootstrap
* Database Softwares : Oracle 11g, MySql
* JSE Technologies : JDBC
* JEE Technologies : Servlets, JSP
* Servers : Tomcat, Web logic
* Frameworks : Basic Hibernate
* IDEs : Eclipse, Net Beans
* Tools : Maven, AJAX

**Project Profile:**

**Full Time Internship:** At – Jabhilly Technolgy Pvt. Ltd. , Muzaffarpur Bihar

**Running Project :** Developed a website for an institute

**Link for project :- (www.mayacomputers.co.in)**

**Project#1: Major Project**

|  |  |
| --- | --- |
| TITLE | KNOWLEDGE BASED DIET RECOMMENDATION SYSTEM |
| ENVIRONMENT | User Interface: HTML5, CSS3, Bootstrap  Client Side Scripting: Java Script, Ajax, JQuery,  Web Applications: Java , Database: Ontology File  IDE: Eclipse , Server Deployment: Apache,Tomcat |
| TEAM SIZE | 4 |
| ROLE | Involved Everywhere |
| BRIEF DESCRIPTION | The aim of food ontology is to represent an abstract model of the different types of foods available to the **Knowledge Based Diet Recommendations System** userstogether with their nutritional information, including the type and amount of nutrients, and the recommended daily intake. |

**Project#2: Minor Project**

|  |  |
| --- | --- |
| TITLE | ONLINE INSTITUTE MANAGEMENT SYSTEM |
| ENVIRONMENT | User Interface: HTML5, CSS3, Bootstrap  Client Side Scripting: Java Script, Ajax, JQuery,  Web Applications: Php , Database: MySql  IDE: Notepad++ , Server Deployment: Apache,XAMPP |
| TEAM SIZE | 5 |
| ROLE | Involved Everywhere |
| BRIEF DESCRIPTION | The main objective of this project (ONLINE INSTITUTE MANAGEMENT SYSTEM ) is to provide end-to-end services to the organization for handling all of its manual functionality on board or online where there interaction of all Students, trainee, mentors are involved. This project has been developed by two things keeping in mind to make the things transparent or no dependency anymore. |

**Personality Traits:**

* Sincere
* Hardworking
* Dedicated and Team Player

**Hobbies:**

* Listening to Music and watching News
* Surfing Internet and learning new things
* Spending time with friends and family

**Personal Details:**

* Name **:** Ravi Kumar Ranjan
* Father’s Name **:** Santosh Singh
* Date of Birth **:** 20/01/1996
* Marital Status **:** Single
* Nationality **:** Indian
* Languages Known **:** English, Hindi

Gosaindih, Nabinagar, Aurangabad, Bihar - 824303

* Permanent Address :

**Declaration:**

I hereby declare that the above furnished information is correct up to my knowledge and I will bear the responsibility for the mentioned particulars.

Date:

Signature

(Ravi Kumar Ranjan)

Place: Bangalore