**Krishn Kumar**

**Mobile:** +91-7204946132 | Email: [krishnkumar006@gmail.com](mailto:krishnkumar006@gmail.com) **|** Bangalore.

**Objective** : To achieve a challenging position in a global organization, and use myknowledge, skills and ability for excellence of bothorganization and me

Academic Details

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **Board/University** | **Year** | **% of marks** |
| BE(ECE) | Ranchi University, Ranchi. | 2014 | 80.9 |
| HSC | BSEB, Patna | 2009 | 76.2 |
| SSC | BSEB, Patna | 2007 | 69.8 |

Technical Skills

Language Known : java ,HTML 5 . CSS 3 , javaScript. SQL/PLSQL, MYSQL, Oracle.

AcademicProjects(8th semester)

**Project Title** : Simulation of PWM inverter fed three phase induction motor drive.

**Description :** This project involves the speed control of three phase induction motor by usingThe PWM fed VSI. The performance of three phase induction motor drive fed by PWM fed VSI is analyzed. This technique minimizes the lower order harmonics and improves the output voltage of VSI, rotor current, electromagnetic torque and rotor speed of the Induction Motor.

**Software used** : MATLAB 7.10.0(R2010a).

**Duration** : 3 Months.

**Team size** : 2

|  |
| --- |
| Academic Project(7th semester) |

**Project Title :** Water Level Indicator.

**Description :**The water level indicator employs a simple mechanism to detect and indicate the water level in an overhead tank or any other water container. The sensing is done by using a set of nine probes which are placed at nine different levels on tank walls.

**Duration:** 2 Month.

**Team size: 3**

Personal Skills

* Able to set goals
* Team-oriented person
* Quick learner
* Positive approach

**Hobbies:**

* Swimming
* Sudoku solving

Extra Curricular

* One month training in BSNL at ARTTC Ranchi.
* Active and founder member of CREATIVE WINGS in NETGiThakurgaonRanchi
* Attended 3 days’ workshop on ‘Ethical Hacking’.

Personal Details

Nationality : Indian

Gender : Male

Date of Birth: 25 Jun 1992

Status : Unmarried