# KRISHNA KUMAR

### **E-mail:**

krishna.dnb.mca@gmail.com

### **Address**:

C/o, Shri Ranjit Vishwakarma, Shyam Nagar, Near Shiv Mandir, P.O.-Bhuli, Dist.- Dhanbad Jharkhand, PIN – 828104.

**Mob**:-+91-8271504453, +91-8789489602,

## **Personal Data:**

Father's Name : Sri Ranjit

Vishwakarma.

Sex : Male.
Nationality : Indian.
Marital Status : Married.

**Languages** : English, Hindi.

# **Career Objective**

To be a self-motivated and ready to accept any challenge this helps me to excel in my field. I want to work on innovative ideas which help me to gain more knowledge and explore my thoughts.

#### **Education**

# M.C.A (Master of Computer Application)

The Oxford College of Computer Science, Bangalore. (Bangalore University)

# **B.C.A.** (Bachelor of Computer Application)

The Coxtan College of Administration and Management. (Annamalai University)

# I.Sc. (Jharkhand Intermediate Education Council)

Sindri College, Sindri. (Dhanbad)

### Matriculation. (Bihar School Examination Board)

D.A.V. High School, Patherdih. (Dhanbad)

#### **Skill Sets**

Operating System	DOS, Windows, Linux(Basics)
Programming	C, C++, Visual C# (Microsoft .NET),
Languages	Python
Web Development	HTML, Java Script, CSS, XML
Tools	2
Data Base	Microsoft Access, Oracle (Basics)

# **Working Experience:**

1. Worked as intern in Srishti Software Applications Pvt Ltd. for 6<sup>th</sup> Sem (Final Sem) project.

Project Name: Hospital Management Information System (Module: Institution Group Admin)

**Software List:** 

Operating System: Linux System.
Platform: Rails 3.0.
Language: Ruby.

2. Worked as software developer in Pinaka Aerospace Solutions Pvt Ltd. Bangalore for more than a year.

Projects Done in Pinaka Aerospace Solutions Pvt Ltd.:

<u>Data Dictionary System</u>: This is a MS Word Automation Tool which is creating a report for all the user defined variables ("typedef" variables) defined in source files (c, cpp and header files) of the projects developed by **DARE(Defense Avionics Research Establishment)**, Bangalore with their details.

#### **Software List:**

Operating System : Windows System.

Platform : .Net (Microsoft Visual Studio 2008)

Language : C#.

<u>Multi Functional Display(MFD):</u> This is a cockpit display simulation tool developed with **DRDO(Defense Research and Development Organization)** to displaying the radar positions according to the flights movement and radar information(signal) sent by the Radar Information System (Threat Generator) Tool.

#### **Software List:**

Operating System : Windows System.

Platform : .Net (Microsoft Visual Studio 2008)

Language : C#.

- 3. Worked as a computer teacher in Dr. Bhimrao Ambedkar Siksha Santhan from August 2012 to April 2014.
- 4. Worked as M&E and MIS assistant in **Mahila Vikash Sansthan**, **Palkot** from April 2014 to March 2016. In this I have worked regarding preparing various types of reports for monitoring purpose.
- 5. Worked as M&E and MIS Coordinator in **PRADAN**(A national level NGO) from April 2016 to April 2018. In this I have worked regarding coordinating with MIS assistants for reports and preparing reports for monitoring purposes.
- 6. Working as District Manager M&E and MIS in **JSLPS** (MoRD, Govt. of Jharkhand) from August 2018 to till now. In this I have worked regarding the coordinating with block level offices and taking the various data and preparing the reports which is used for monitoring purposes.