

## **MANISH KUMAR MANJHI**

Contact no:-7676572366/9066486508

Email ID:- [manishkumarmanjhi2211@gmail.com](mailto:manishkumarmanjhi2211@gmail.com)

### **Career Objective**

To work in a firm with a professional work driven environment where I can utilize and apply my knowledge, skills which would enable me as a fresh graduate to grow while fulfilling organizational goals.

### **Education Qualification**

- Post Graduate Diploma from Center development of Advanced computing, Bangalore in year 2016 with 68%
- Bachelor of engineering in Electronics Instrumentation & Control from Poornima College of Engineering, Jaipur in year 2015 with 69%
- H.S.C from D.S.College, Katihar in year 2010 with 66%

### **Technical Skills**

- Hardware/Platforms :- Windows/Linux
- **J2SE Technology JDBC, Servlet**
- UI Technology :- **HTML, CSS, JavaScript**
- Programming Language **Java6,C**
- Database :- **SQL Server, Mysql**
- Tools Eclipse, NetBeans
- Worked on **PLC & SCADA** language
- Knowledge in **Adobe Photoshop**, Microsoft Office Word/Excel, Microsoft Office Power Point.

### **Seminar & Workshop**

- Seminar Attend on Water Conservation
- Seminar Attend on Indian Society of Technical Education Organization

### **Academic project**

**1. Title**        :- Design Website and Banner

Role        :- Developer

Technology :- Html, Css, Java Script

Tools        :- Adobe Photoshop.

**Description** :- It is related to gather requirement and create design template of website and banner.

**2. Title :- SCADA .Fault .Tolerance**

Platform :- J2SE

**Description** :- The project title describes the project as the ability of the master MTU to tolerate faults that may occur during communication process. If any fault happens to occur in master MTU it will be replaced by a slave MTU. Fault may occur due to software/ application fault or hardware failure in the master MTU. The slave MTU will continuously check whether master MTU is active and functioning properly through the process of pinging.

**3. Title :- Water Pump Controller with Water-level Display**

Platform :- Electronic Circuit Design

**Description** :- As the wastage of the water makes the shortage of water. To reduce the wastage of water, this project has been developed. For this, NE555 timer has been used to prevent the dry running of motor, so that the electricity also can be saved.

### Achievements

- Got best hardware project award in intra college.
- Best attendance certification got in 2011 and 2012
- Got 2<sup>nd</sup> winner for power presentation in inter college.

### Personal Details

<b>Father's Name</b>	:-Uttam Manjhi
<b>Date of Birth</b>	:- 22/11/1992
<b>Languages</b>	:- English, Hindi
<b>Hobbies</b>	:- Internet browsing, playing cricket, Listing Music
<b>Address</b>	:- Gami Tola Durgasthan Chowk, Katihar (Bihar)- 854105

### Declaration

I do hereby declare that the above information is true to the best of my knowledge.

Place:

**Manish Kumar Manjhi**

Date: .....