Jaishish Ranjan

B.E (4th Yr.), Information Technology

Contact no:- +918609653304

E-mail:- ranjanjayshish@gmail.com

CAREER OBJECTIVE:

Aim to associate with a progressive organization that gives me the scope to apply my knowledge and skill with my hard work and patience, and to be involved as part of a team that dynamically works towards the growth of the organization and a challenging and rewarding career.

ACADEMIC DETAILS:

Qualification	Board/University	Year	Percentage
B.E(Information Technology)	University Institute of Technology (The University of Burdwan)	2014-2018	Perusing (4th yr.) Average: 70.34 (up to 6 th sem)
Intermediate	R.L.S.Y College, Bihar Sharif Bihar School Examination Board(BSEB)	2014	Overall: 73.6% Distinction in Physics and chemistry
Secondary School	All India Secondary School Examination (CBSE)	2011	CGPA: 8.6

INTERESTS & TECHNICAL SKILLS:

- **Programming & Concepts:** C, Java, Data Structures, DBMS, Design and Analysis of Algorithms.
- > IDE & Source Control: Visual Studio, Eclipse, Dev cpp.
- Platforms: Windows, Linux.
- Query Languages: SQL, PIG.
- **Representation Tools:** MS Office, libre office.
- **Big Data Tools and Framework:** FLUME, SCOOP, Hadoop.
- ➤ Web Development language: HTML5, CSS3, JavaScript, PHP.

PROJECTS:

Sentiment Analysis on Demonetization (using Flume And PIG):

(Aug-2017)

Role: collection of live streaming data from Twitter using FLUME and Write Query to analyze the Sentiments of persons over Demonetization in India.

Tool: Flume

Query Language: PIG Framework: HADOOP

• DYNAMIC ROUTINE MANAGEMENT SYSTEM

(July-2017)

This project involves JAVASCRIPT, CSS, HTML5 as the frontend and PHP along with MYSQL served the purpose of backend. The purpose of this project was to help the administrator to form or generate class routine dynamically based on the priorities of subjects in each semester.

ONLINE LIBRARY MANAGEMENT

This project involves JAVASCRIPT, CSS, HTML5 as the frontend and PHP along with MYSQL served the purpose of backend. The purpose of this project was to provide a flexible and efficient online library system which can help the librarian to store and manage the books issued to different students and student themselves can request for any particular book based on the availability of books.

Online Renting website: RENTIT.COM

(Nov-2016)

The basic idea behind this project was to create a platform, where people can provide their useless things on rent for other people who desire that particular thing. Simultaneously, other person can purchase that things on rent. We have used HTML5 and CSS along with JS to provide the frontend and PHP along with MySQL for the backend, database designing and handling.

• Automatic Student Registration System

(march-2016)

This Application is developed in Java. It includes all the necessary requirements like validation in email, phone number, name etc. It automatically generates the enrollment number of students as well as password and operator id for the operators. We have used the concept of array lists as well as linked list while developing this application, java swing is used for providing the GUI environment and file System for storing all the data

STRENGTH:

I THINK THE INTEREST OF LEARNING AND DEVELOPING MY SKILLS IS THE ROOT CAUSE WHICH COMPELS ME TO CODE MORE AND MORE.

PERSONAL DETAILS:

• Date of Birth

• Language Known

• Nationality/Religion

Interest & Hobbies

Permanent Address

• Pan Number

Aadhar Number

:- 18/08/1996

:- English & Hindi

:- Indian / Hindu

:- CODING, Teaching (poor kids).

:- S/O: Sanjay Prasad, Naubatpur Lotan, P.O-

Chabillapur, Bihar Sharif, Nalanda, BIHAR, INDIA-

803101.

:- 280006275770

:- DAIPR9897H

DECLARATION:

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

Place: Burdwan

DATE: 27-08-2017

jaishish Ranjan

Sign)