

Jyoti Choudhary

E-Mail: jyotichoudhary370@gmail.com

Mobile: 9748896179

CAREER OBJECTIVE

Seeking an entry-level opportunity with an esteemed organization where I can utilize my skills and enhance learning in the field of work. Capable of mastering new technologies.

ACADEMIC QUALIFICATIONS

Course	Board/University	Year	Aggregate(%/CGPA)
Secondary	CBSE	2013	93.10
Sr. Secondary	CBSE	2015	83.20
B.Tech(CSE)	MAKAUT	2020	8.04

TECHNICAL SKILLS

- Proficient in programming languages like C, JAVA .
- Good knowledge of data structure,algorithm,operating system and DBMS.
- Sound knowledge of MySql,PHP and python.
- Knowledge of Big Data, HDFS, MapReduce, Sqoop, Hive, Pig.
- Good communication skills.

TRAINING AND PROJECT

- Organisation: Skill Priority of India
Duration: 14 days
Project title: Channel Relationship using BigData Hadoop.
- Institute: JIS College of Engineering
Duration: 1 year
Project title: IoT Based Energy Meter Towards Efficient Power Consumption.

Project Description: This system can monitor electrical consumption from a remote location with the technology of Internet of Things(IoT).This energy monitoring system

using IoT will read the energy level and the consumer can check the energy consumption and the electric bill via cloud platform. The main target of this system is to reduce the high energy consumption. The consumer can reach out their energy consumption at anytime and anywhere in the world.

Roles and responsibilities

1. Setup of interconnection between user end and smart energy monitoring system using cloud platform.
2. MQTT broker was used which was hosted on AdaFruit IO platform.
3. Creation of feed in AdaFruit IO to store the generated data.
4. Creation of applet for triggering SMS/E-mail.

PERSONAL DETAILS

Father's Name: Mr. S.P Choudhary

Mother's Name: Mrs. Leela Choudhary

Date Of Birth: 10th March 1998

Address: Garulia main road(Near Durga Mandir)

PO-Garulia,Dist.-24 PGS(N)

Pin:743133 ,West Bengal.

Language Known: English, Hindi.

DECLARATION

I hereby declare that the details mentioned above are true to the best of my knowledge.

(Jyoti Choudhary)