

TEJASHREE KRISHNA THORAT

@ tejashreethorat1999@gmail.com

7249722953

/in/tejashree-thorat-3132861a2



Objective

To work with maximum potential in a challenging and dynamic environment, with an opportunity of working with diverse group of people and enhancing my professional skills with learning and experience for career growth and in order to become a valuable asset for the organisation.



Experience

Flextronics Technologies India Pvt. Ltd

March 22, 2021 - Present

Junior Engineer - GBS Engineering

Description :-

- Review the Bill of Materials and Work with the Manufactures to get the material content Declaration/IPC/ROHS-REACH Compliance certificates
- Generate the Quote for the requested BOMs and Provide it to Site.
- Gather data using Assent for various Regulations such as ROHS , REACH.
- Create and provide Compliance status and Material Content reports of projects within assigned deadlines.



Education

Jspm's Rajarshi Shahu College of engineering,tathawade

2020

Bachelor of Engineering E&TC

Shri. Mahalsakant junior college

2016

HSC Maharashtra State Board

Jnana Prabodhini Navanagar Vidyalaya

2014

SSC Maharashtra State Board



Skills

- Certified Salesforce Administrator
- Experience in building Lightning Component Framework , visual force , Custom Objects , Reports and Dashboards.
- Identify Relationships and conveying to salesforce custom objects. i.e. Lookup Relationships , Master-detail relationship.
- Good Exposure to features like Validation rule , Workflow Process, Apex , SOQL , web to lead process.
- Security Levels in Salesforce, Sharing Rules.
- Functional Knowledge of MS Excel , HTML, MS Word.
- Learning Salesforce Development



Certification

Salesforce Certified Administrator (SCA) - Issued : July 30, 2022



Projects

Design of an IOT based data logger system for food quality monitoring

We have implemented the data logger system using Raspberry Pi. In this project food quality can be monitored by any point. Monitoring can be achieved using various electronic sensors. A MQ6 sensor used to detect the gas leakage and the DHT11 sensor is used to measure temperature and humidity. Further these recorded values can be used for the purpose of controlling. Smart food monitoring system is aimed to monitor and control food materials and prevent it from damages occurring due to atmospheric or climatic changes.

Android Based Wireless Notice Board

We have implemented android based wireless notice board using microcontroller 8051 which is used to control all the functions of our project. A 16*2 LCD is used to display message. The user can send message through mobile using bluetooth model HC05. The bluetooth receives the message from the android device that is sent to microcontroller. The microcontroller 8051 Displays the message on the LCD notice board.



Internship

BSNL, Regional Telecom Training Centre.

I am certified with the Broadband technician training at RTTC, BSNL. It was 21 days course. I learnt plenty of things like Data communication , IP addressing, broadband access technologies etc.



Personal Details

Name - Tejashree Krishna Thorat

Date of birth - 22 June , 1999

Languages Known - English , Marathi , Hindi

Address - Parmar Park , sec no.26 , M/1, Pradhikaran Nigdi Pune 411044



Declaration

I here by declare that the information provided above is true to the best of my knowledge.

Date:-.....

Place:-.....

Tejashree Thorat