KAVYA T

Mobile No: 8317435395 E-Mail: kavyat37@gmail.com

Career Objectives:

To Gain a dynamic and challenging role in the area that will offer the best opportunity for further development of my abilities skills and knowledge in an established form with long term carrier growth.

Professional Experience:

Organization: Robert Bosch Bengaluru Designation: Hardware Enginer Duration: 09th Jun 2021 to till date

Roles and Responsibilities:

- Working under series production management department
- Creating the software variant in SAP using the release and cancellation tool for Engine Control Units of Automobiles for different customer.
- Creating the Hardware variant in SAP using hardware Information System tool for Engine Control Units of Automobiles for different customer.
- Maintaining the communication with the customer till the bill of material of Engine Control Unit change master is set to 40.
- Following the MP-303.03X involment matrix document for the Engineering Change Request
- Engineering Change Request is created for software Container and for technical specification update in hardware Information System using the webflow tool and releasing the document for implementation of bill of material
- Engineering Change Request is also created for new document or to update document with existing document.
- Supporting the Germany, Korean and Indian customer for task related queries and also for clarification.

Organization: Bharat Electronics Limited (BEL), Bengaluru Designation: Graduate Apprentice Trainee Duration: 6th Feb 2020 to 10th April 2021

Roles and Responsibilities:

- Worked on AutoCAD to design 2D drawings of cables used in weapon locating RADAR project.
- Documentation work in Ms Office and SAP software (Bill of material, part list, general assembly, part number allotment, SR, Engineering Change Request, Letter Order, Material Gate pass, plant extension) etc
- Testing and Quality analysis of PDB (Power distribution board) subsytem of radar vehicle for weapon locating RADAR project.

Educational Qualification:

B.E. Electrical and Electronics Engineering from AIT chikmagalur in VTU University in the year 2019 with 78%

Academic Project:

FUZZY LOGIC CONTROLLER BASED POWER MANAGEMENT FOR AN INTEGRATED AC/DC HYBRID MICROGRID MODEL.

<u>Description</u>: The objective of project is about the integration of distribution of renewable generation. And intelligent power management system for the load compensation.

Additional Skills:

- Good knowledge on basics of electrical engineering.
- CISCO certified course on networking A+, N+, CCNA (Routing and Switching)
- Quick learner and Work Ethic.
- Highly motivated with positive mental attitude, Good communication
- Able to work in a team .
- Capable of working under pressure.
- •

Personal Profile

Father Name : Thippeshappa T T Mother Name : Sharada Date of birth : 16/06/1996 Marital Status : Unmarried Permanent Address : AT: Chethan Nilaya, Vijayapura, Chikamaglur Languages Known : Kannada, English.

Acknowledgement

I hereby declare that the mentioned particulars are true and correct to the best of my knowledge and belief

Place:- Bangalore

Yours Sincerely

KAVYA T