**PARVATHAM VENKATESH**

**E-Mail:** Venkateshparvatham8@gmail.com **Mobile:** +91-9133089552

###  CAREER OBJECTIVE

 To create a platform for continuous learning, where in my skills and knowledge can be used to add value not only to the Organization but also to the society to the best possible manner.

###  ACADEMIC QUALIFICATIONS

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **Name of The Institution** | **University/****Board** | **% of marks** | **Year of Pass** |
| B-Tech (EEE) | Buchepalli Venkayamma Subbareddy Engineering College. | Jawaharlal Nehru Technological University (Kakinada) | 76.72 | 2018 |
| Intermediate |  Magunta Subbarami Reddy Junior College.  | Board of Intermediate Education (A.P) | 81.11 | 2014 |
| SSC |  Sri Vidyanikethan High School. | Board of Secondary Education (A.P) | 77 | 2012 |

###  EXPERIENCE

* Cyientlimited.
* Trainee Engineer (1st November 2019 – 26th February 2020).
* Production And Quality Checking in Telecom Sector.
* **Tool :** Telstra Australian National Broadband Network (NBN) – 21.61 Scope.

###  JOB SUMMARY

* The task at hand is too add Telstra data or 21.61 scope on mapping and searching on DMT and production on FTTC barcode.
* Checking FNNS through NPAMS, AXIS, START, RASS, TPNI, PDS, Google street view, State maps, Business sites, Corporate sites.
* Quality controlling is the third step in the tool after labeling.
* As a labeler, the prime responsibility is creating Telstra data that matches the aerial imagery.
* Making sure that the attributed information is properly saved and written as per the rules and policies.

###  TECHNICAL PROFILE

* Operating Systems : Windows
* Languages Known : C, UI TECHNOLOGIES
* Database : SQL
* Software’s : Microsoft Word , Power Point, Excel

###  ACADEMIC PROJECT

**TITLE:** Optimal Design of **MMC** Levels for Electromagnetic Transient Studies of

 **MMC-HVDC.**

**DESCRIPTION:** A 440V AC Supply of **Thevenin’s Equivalent Model** of Benchmarked by

 451- Level **MMC** Levels through the **HVDC** Application to increase the

 Efficiency and Accuracy by Using **MATLAB** with **SUMILINK.**

###  LIVE PROJECT

**TITLE: INDIAN AGRICULTURE WEBSITE.**

**DESCRIPTION:**

* Worked with HTML-5, CSS, BOOTSTRAP and by using Notepad++ and Chrome.
* Created on header, footer, body with animations.
* Using on navigator dropdown commands including Search box.
* Made videos, Classes, Pre-Defined functions, Animations, Paginations on website with flexibility.
* In Footer adding social websites links and contact page designing image with paragraph.

###  AREA OF INTEREST

* Information & Technology.

p-08wwwww

ww

###  ACHIEVEMENTS

* Two Times Awarded 3rd Prize in **Technical Quiz Competitions** in B.Tech.
* Received **Best Student Award** in 10th Class.

###  EXTRA-CURRICULAR ACTIVITIES

* Participated in Multiple Paper Presentations and Seminars
* Participated in Technical Quiz Competitions
* Participated Various Cultural Events in School
* Participated Workshop on Solar Energy

###  COMPETENCIES

* Team Work
* Decision Making
* Positive Attitude
* Hard Work

###  PERSONAL DETAILS

 Father’s Name : Parvatham Anjaneyulu

 Date of Birth : 25- Aug-1997

 Nationality : Indian

 Languages Known : Telugu, English

 Permanent Address : D.No 8-3, Nehru Nagar, Chimakurthy,

 Prakasam (D.t), Andhra Pradesh.

###  DECLARATION

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

**Date:**

**Place:**

 **(Venkatesh Parvatham)**