

**ANUSUYA V**  
**Electrical & Electronics Engineering**  
**Mobile: +919344487488**  
**Email : [anusuyadevan94@gmail.com](mailto:anusuyadevan94@gmail.com)**  
**Visa : (Sponsored by Husband)**



## CAREER OBJECTIVE

To work in a challenging environment where I can proof myself by utilizing my skills and knowledge and resulting organizational growth as well as individual development.

## EDUCATION

### **BE – ELECTRICAL AND ELECTRONICS ENGINEERING**

2011-2015, Anna University –Tamil Nadu , India

## EXPERIENCE

### **Account Supervisor**

**Period : Oct2020-Nov2024**

**Organization Name : Sri Janaki Builders (SJB)**

#### **Roles and Responsibilities:**

- Developing and maintaining annual budgets and forecasts.
- Monitoring and controlling project costs.
- Preparing and analyzing financial reports.
- Coordinating with external auditors and customers.

### **Customer Service Executive**

**Period : July2016-Nov2017**

**Organization Name: Muthoot FinCorp Limited (MFL)**

#### **Roles and Responsibilities:**

- Investigating and resolving customer issues or complaints by diligently identifying the underlying cause, presenting suitable solutions, and following up to ensure a successful resolution.
- Using problem –solving skills like forecasting, prioritizing, data analysis and creative thinking to address customer issues.

## SOFTWARE SKILLS

- **Language:** C, and C++
- **Packages :** MS-Office, Mat lab

## ACHIEVEMENTS

- **District 1<sup>st</sup> rank in the 3<sup>rd</sup> semester** examinations conducted by Anna University Chennai.

## INPLANT TRAINING

- Undergone Inplant training in **Sundaram Industries Limited (TVS TREAD)**

## INDUSTRIAL VISIT

- Undergone industrial visit in **Power grid corporation** at karaikkudi,TamilNadu.

## PROJECT

**Title : Simulation And Cost Analysis Of Hybrid Backup Power For Solar/ Diesel Generator / Grid In Telecom Towers.**

**Description :** The main objective of the project is to reduce the net present cost and cost of energy. The proposed project, analyse 3 strategies for the backup purpose of supply to telecom towers with PV, Diesel generator and utility grid, design a controller using MATLAB and analysing the cost of those three strategies using HOMER SOFTWARE.

## PERSONAL PROFILE

|                           |   |                            |
|---------------------------|---|----------------------------|
| <b>NAME</b>               | : | ANUSUYA V                  |
| <b>DATE OF BIRTH</b>      | : | 11-06-1994                 |
| <b>RELIGION</b>           | : | Hindu                      |
| <b>NATIONALITY</b>        | : | Indian                     |
| <b>PASSPORT NUMBER</b>    | : | R7405364( Valid till 2027) |
| <b>SEX/MARITAL STATUS</b> | : | Female, Married            |
| <b>LANGUAGES KNOWN</b>    | : | English and Tamil.         |