

**UTSAV BRAHMBHATT**  
**Contact No.:** +917016866085  
**Email Id:** utsavkbrahmbhatt8085@gmail.com

---

### **CARRIER OBJECTIVE**

Intend to build a career with the corporate having vibrant, open and innovative work culture with committed & dedicated people, which will provide me new and diverse challenges that will make me to stretch my own capabilities, leading to both organization & personal growth. Looking to build on my extensive range of technical, communication, competitive and Professional skills within a suitably challenging role.

### **SUMMARY**

- A seasoned and hardworking professional with 11 Months of work experience in electrical industries. Presently working with ERDA Vadodara as Assistant engineer Trainee and looking for testing coordination activities for Utility (MGVCL, DGVCL, PGVCL, UGVCL, MP Electricity Board, UP Electricity Board, Maharashtra Electricity Board, etc.).
- Earlier worked for Voltamp Transformer Pvt. Ltd, Nakoda Products,
- At Vadodara as Internship in Transformer Manufacturing Industries.
- An excellent planner with proven abilities in accelerating growth, generating customer loyalty levels and serving advertising and corporate sector customers effectively
- Work experiences up to 20Mva/66KV Class in power transformer & 17.5Mva/33KV Class

### **KEY SKILLS**

- Switchgear, Transformer, Energy Meter, Cable, Product Certification testing coordination
- Test Planning, Technical documentation, Review of Indian & International Standards
- Customer Management.
- I work as a Production Engineer in Voltamp Transformers Ltd. and I am looking for Production activities.
- Managing Winding, Core, Core Coil Assembly, Connection, Insulation as per monthly Production Target.
- Knowledge about Various type of Winding like Conti Disc, Helix, CTC conductor, Spiral Winding, Foil Winding.

### **PROFESSIONAL EXPERIENCE**

#### **1. Voltamp Transformers Ltd**

**11 Dec 2024 -Till Date**

**Designation:** Jr-Engineer

**Department:** Production (Power Transformer & Inverter Duty Transformer)

#### **Job Responsibilities: -**

- Hands on experience in end-to-end Production & Inspection of Power transformer & Inverter Duty Transformer.
- To understand & co-ordinate Electrical & Mechanical drawings.
- Fault Finding at Production Shop Floor.
- Monitoring day-to-day shop floor production activities, manpower and equipment etc.

- Work experiences up to 20Mva/66KV Class in power transformer & 17.5Mva/33KV Class
- Managing Winding, Core, Core Coil Assembly, Connection, Insulation as per monthly Production Target.
- Knowledge about Various type of Winding like Conti Disc, Helix, CTC conductor, Spiral Winding, Foil Winding.

## **2. Electrical Research and Development Associations (ERDA) 1 Nov 2023 to 10 Dec 2024**

**Designation:** Assistant Engineer Trainee (Customer relationship Management)

**Department:** Business Development

### **Job Responsibilities: -**

- Customer servicing /Relationship Management for Indian Customers mainly Utility's (MGVCL, DGVCL, PGVCL, UGVCL, MP Electricity Board, UP Electricity Board, Maharashtra Electricity Board, etc.).
- Maintaining relationships with existing customers through regular Emails & via Phones.
- Establish and maintain business relations and generate new business for the organization.
- Aware the Customers for Various test Facility of LAB as per NABL guidelines in ERDA.
- Preparing the Various Quotations/Proforma Invoices for Cable, Transformer, Energy Meter Switchgear Product Acceptance Test & Type Testing
- coordinate between customers & Testing Team till receipt of Final test reports.
- Preparing sample Inward & Outward receipts, Generating final sales invoices.
- Providing extended Supports to achieve the financial goal/Targets of the organizations.
- To follow & maintain Quality Norms strictly.

## **3. Voltamp Transformers Ltd & Nakoda Products. (Vadodara)**

**Designation:** Internship

**Duration:** 15 Day Internship in each company

### **Highlights of Project Internship: -**

- Gained basic understanding of transformer manufacturing, transformer maintenance, winding assembly, core assembly, etc.
- Preparation of Winding, Core
- Transformer Connection
- Testing of Transformer before & after tanking
- Tanking Process, etc.

## **EDUCATIONAL QUALIFICATIONS**

EXAMINATION	COLLEGE/ SCHOOL	BOARD/ UNIVERSITY	SPI	CGPA/Perc entage	Pass Out Year
Diploma in Electrical Engineering	S.B. POLYTECHNIC, SAVLI	GTU	9.36	8.89	2022-23
S.S.C.	ALEMBIC VIDHYALAYA	GSEB		54 %	2018-19

## PROJECT

### • IOT BASED HOME AUTOMATION WITH PIR-SENSOR

IOT is connecting devices and tools to the internet network to be controlled remotely or manually. Home appliances can be controlled by switches and Blynk applications with an electrical installation, and PIR sensors can be installed to sense motion. Also, this project is operated through internet network and server so we can easily control this IOT based home automation system from one location to another location.

## PERSONAL DETAILS

- ❖ **Date of Birth** : July 12, 2004
- ❖ **Address** :7, Mayur soc Arunachal Road B/H Anandvan complex  
Subhanpura Vadodara-390023, Gujarat
- ❖ **Languages Known** : English, Hindi and Gujarati.
- ❖ **Marital status** : Single

## COMPUTER SKILL

- M.S Office
- Internet, Emails
- ERP
- Dynamics 365-an ERP software solution

## STRENGTH

- Leadership & Teamwork
- Good Communication Skill
- Honest & Hardworking
- Positive Attitude
- Managing Manpower
- Monthly Target Planning

## DECLARATION

I herewith declared all the above information given by me is true.

Thanks & regards,  
**UTSAV BRAHMBHATT**