CURRICULAM VITAE



PRABHU MAGGENOR

Email: prabhumaggenor@gmail.com

Mobile: +91-9742093423

**CAREER OBJECTIVE:**

“To obtain a responsible position where my education and ability are utilized. Aspire to become a highly skilled professional and develop an ability to adapt to today’s ever changing intellectual and technology driven environment.

**EDucational QUALIFICATIONS:ss**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course** | **Institution** | **University / Board** | **Year Of Passing** | **Aggregate** |
| DIPLOMA  (Electrical & Electronics Engineering) | Government Polytechnic College, Bidar | Dept of Technical Education Bangalore | 2011 | 60.20% |
| JODC(mechanical servicing automobile) | Government Boys College, Humanabad | Dept of Vocational Education Bangalore | 2007 | 70.02% |
| SSLC | Satayashraya, Composite College, Rajesh war | Karnataka Secondary Education Examination Board, Bangalore | 2005 | 53.23 % |

**work EXPERIENCE:**

* From Sept 2017 to till date working as a Supervisor at **Adani solar power plant 50mw Rajeshwar site under Manpower group Services Pvt Ltd.**
* “From June 2011 to June 2013 worked as a Shift Junior Engineer at **110/33/11KV Substation (KPTCL) Gulbarga (Under Royal Electrical Contractor Gulbarga)**
* “From August 2013 to December 2013 worked as a **Multi Technician at Accenture (Bang-3) Dairy circle. Bangalore. (Under Amps Facility Company Bangalore)**
* From January 2014 to October 2014 worked as a **Multi Technician at Deloitte Company Menakshi tech park Hyderabad (Under Apollo power system Hyderabad)**

**JoB DESCRIPTIONS:**

* Operation & Maintenance of Solar System up to 50MW
* Operation & Maintenance of 110/33 KVA Substation
* Operation & Maintenance of Transormers,GOS,LBS
* Maintenance of 110KV VCB and 110KV CT & PT’s
* 11KV VCB Breaker Maintenance, Operating 500KVA Diesel generator
* Maintenance Of 110 KV Incomer Line
* Maintenance of DC Series connection DC Cable lying.
* Updating daily & Monthly 50MW & 110KVA Substation Units consumption report.
* Inverter & ASB Maintenance & Trouble shooting.
* Knowledge about SCADA.
* Day To Day Maintaining Of Record Book Such As Recording 11kv Side Ampere, Mw, Power Factor Readings And 110KV Side Ampere, Mw, Power Factor Readings and operating 500 KVA generator
* Recording Of Monthly I.R Consumption
* 11KV VCB Breakers Faults Attending And Correcting And Giving Line Clearance To The Section Officer.
* Maintenance of all electrical equipment such as CFL light LED light etc
* Operating 120 KVA and 220KVA UPS and Floor AHU, Split A/C, PAC
* Handling of HVAC BMS System.
* Maintenance of Floor Lightings CFL, LED, Lightings,

**ACADEMIC Project:**

**Main Project:**

**Project Title: “Power generation through speed breaker”**

**Description:** The principle used here is rack and pinion arrangements. Rack and pinion is two gears which convert linear motion to rotator motion and vice-versa. Here the project attempts to show how energy can be tapped and used at a commonly used system-the road speed breaker. It consists of the following components like flywheel, DC dynamo, inverter, chain, spring, battery. It is used for lighting of street lights, sign boards on the road.

**industrial visit:**

Visited Ultra Tech Cements Milked, Karnataka in November 2011 and learnt about solar panel 60 unit generating station.

**Computer Skills**

Languages : C language

Packages : MS-OFFICE package

Designing Tools : AUTOCAD in electrical

**Personal profile:**

Father’s Name :Mr.Siddappa Maggenor

Gender : Male

Date of Birth : 12th December 1989

Languages Known :English, Hindi and Kannada

Hobbies : Playing cricket, football, watching action movies

Passport Number : N6961940valid till 02ndFebruary 2026

Address : H.NO 6-66, Chowdama Galli Rajesh war

TQ Basvakalyan, Dist Bidar 585331 KA

**DECLARATION:**

“I hereby declare that the above particulars furnished by me are true to the best of my knowledge and belief.

Date:

Place:

**PRABHU MAGGENOR**