

RESUME

Ashwini Maned

Quick learner, Self motivated, Innovative

Ashwinimaned97@gmail.com

91+9620763064

Linkdien.com/in/ashwini-maned

CAREER OBJECTIVE:

To be a part of dynamic environment and looking at professional growth by way of harmonizing the organizational goals with personal goals. Here's what I am willing to provide to the organization:

- **Enthusiasm & Positive Attitude, Creativity and New Ideas**

To gain employment with a company that offers me a consistently positive atmosphere to learn new technologies and to grow with the company.

Working Experience:

Working in GLOBALLOGIC INDIA as associate analyst, content engineering onsite Google client from FEB 2021.

Experience: Feb to Till date

EDUCATIONAL QUALIFICATION:

| Qualification | School/College | Board/University | Year of Passing | Percentage Obtained |
|---------------|---|----------------------|-----------------|-----------------------------------|
| BE (EEE) | Tontadarya college of Engineering. Gadag. | VTU, Belgaum | 2020 | 7.72in grade 70% in percentage |
| PUC | Chetan pre university college, Hubballi. | Karnataka PU Board | 2016 | 63.83% |
| SSLC | ST.John's High School, Gadag | Karnataka SSLC Board | 2014 | 90.56% |

SKILLS

C Programming ★★★★★
Leadership skill ★★★★★
Team Work ★★★★★
Communication ★★★★★

PROJECT:

-Done a project on **maximum power point tracking with solar tracking system.**

-Done a model on **Tesla Coil.**

ACHIEVEMENT/CO-CURRICULAR ACTIVITIES:

- Participated in PUPA 2016, An accelerated Entrepreneurial Experience held at KLE Technology University, Hubballi.
- Attending the SKYFI lab workshop at TCE college, Gadag.
- Certificate of appreciation for the contribution in Model Making “TESLA COIL”
- Certificate of completion of **Siemens Wincc SCADA programming, SCADA**

INTERNSHIP

- **Technology global private limited, Bengaluru** Based on **Python**
- Worked on voting system by using python
- Worked on digital clock by using python

INDUSTRIAL VISIT

- **Amplus Solar power plant, Gadag.**

Locally-founded power plant for the small towns in this region that can remove themselves from the larger grid by embracing the solar resources around them. Most likely, any solar plants built in the region will be much smaller than the thermal power plant in the southwest, and they use photovoltaic means instead of thermal means of produce power.

TECHNICAL SKILLS:

- | | |
|-------------------------|--------------------------|
| - MATLAB | - C Programming Language |
| - Microsoft Word | - Embedded |
| - Microsoft Power Point | - SCADA |
| - Microsoft Excel | - Embedded |
| - Python 3.7(64 bit) | |

SELF ACCOMPLISHMENT:

I hereby declare that the above-mentioned information is correct and very much sincere as far as my knowledge.

(Ashwini Maned)