**Shrikant Ganpat Sonawane**

**Email-Id** : shri10july1992@gmail.com **Mobile No** : + 91 – 9768934246

 + 91 – 9664509279 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Objective :**

“Seeking a quality environment where I can utilize my skills for the growth of the organization, at the same time learn from an organization and guide and help team in any possible way for enhancing quality of work, knowledge and understanding of each team member”

**Brief Profile :**

Appeared (Final Year) **Bachelor of Engineering** degree with **Electrical Specialization** from **Mumbai University**

**Technologies Known :**

* Windows XP, Windows 7, Vista
* Android Platform
* Microsoft Office

**Certifications :**

* Certified **RAC (Refrigeration And Air-conditioning)** Industrial Training **with A-grade** from **GODREJ LTD.**

**Achievements & Extra Curricular Activities :**

* Actively involved in various college programs like **INFINITY**
* Actively Lead the entire batch of students during the college strike against fees hike and various college problems
* Actively worked with college committee while organizing the Inter-Collegiate and Annual Events
* Honoured with various certificates in competitive exams like Pradnya-Scholarship at school level

**Competancies :**

* Leadership Skills
* Analytical Skills
* Team Player and Co-ordinator
* Quick Learning Ability and Interpersonal Skills

**Engineering Projects :**

1. **Final Year Project – “Solar Powered Street Light With Auto Intensity Control”**
* Key Responsibilities :-
1. Gathering of Basic Information required for project
2. Designing the process module
3. Integrating all the required devices
4. Maintaining and Controlling all the devices to work entire module properly
5. **(3rd  Year Engineering) Small Inter-Collegiate Project - “Solar Power Plant and Conversion of Energy”**
6. **(2nd Year Engineering) Small Inter-Collegiate Project - “Use of Non-Conventional Energy Resources in various Automotive Systems”**

**Academics :**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **EXAM** | **Institute Name** | **Specialization** | **YEAR OF PASSING** | **PERCENTAGE** |
| B.E. | SES’s Group of Institution, Faculty of Enginerring, Bhivpuri Road, Karjat | Electrical | Appeared – 2017 | **60.33 %** |
| H.S.C. | Model College of Arts, Commerce and Science, Dombivli(East) | Science | Feb-2010 | **55.83 %** |
| S.S.C. | I.E.S’s Chandrakant Patkar Vidyalya,Dombivli(East) | General | March-2008 | **78.15 %** |

**Personal Profile :**

Date of Birth : 10th July, 1992

Marital Status : Single

Linguistics Abilities : English, Hindi and Marathi

Hobbies : Historical Trekking, Playing Cricket, Listening Music, Cooking

Permanent Address : 13/3, Datta-krupa Bldg, Near B.R.Madhavi English School, Old Ayre Road, Dombivli (East),Maharashtra

**Declaration :**

I hereby declare that all the statements made in this are true and correct to the best of my knowledge.

**Place: Mumbai**

**Date:**  **(Shrikant G. Sonawane)**