

**Summary:**

B.Tech in Electrical Engineering, with a total one year of apprenticeship in two companies. Having good knowledge in Electrical Power Systems, Transformers and networks. With flair of constant learning approach Seeking for opportunities in Core Domain wherein I can apply and gain technical knowledge for the betterment of process and self.

**Education:**

- **Bachelors of Technology (B.Tech) in Electrical Engineering**  
(First Class) –Dr.Babasaheb Ambedkar Technological University, Lonere-Raigad. - 2017
- **Diploma in Electrical Engineering**  
(First Class with Distinction) – SBMP Polytechnic, Mumbai – 2014
- **SSC (Maharashtra state board)**  
92% - Saraswati Mandir, Kalyan (w)-2010

**Additional Qualification:**

- Certification in Basic PLC Programming and Applications.
- Certification in Basic Siemens SCADA Applications.
- Certification in AC Drives (Siemens).
- Certification in Basic Civil Defense Course.
- Certification in MS-CIT

**Achievements**

- ✓ Awarded with the Topper in Electrical Engineering Diploma Course.
- ✓ I have got appreciation certificate from Railway authority for my project work in Central Railway Workshop, Parel, Mumbai.
- ✓ I have got selected as Core Member of EESA committee of the university.
- ✓ I have been an Event Head of National Level event in CYNOSURE'17
- ✓ I have been a Coordinator of National Level event CYNOSURE'16
- ✓ Organised and Participated in many cultural events in college.
- ✓ Participated in National level 'PPT Mania' event.

**Apprenticeship (1year):**

1. **Crompton Greaves Limited, Kanjur Marg, Mumbai.**  
6 months - As a Trainee in Transformer Division
2. **B.E.S.T Undertaking, Mumbai.**  
6 Months – As a Technical Apprentice

**Internships:**

1. Central Railway Loco Workshop,Parel ,Mumbai – 8 Months
2. Transtab Industries Limited, Andheri – 1 Month

**Projects Details:**

1. Project Title: ‘Improving Performance and Safety of Diesel Electric Locomotive’  
Category: B.Tech Project
2. Project Title: ‘Phase Shifting Transformer’  
Category: Diploma Project

**Skills:**

- Good Team Player
- Good at Transformers and power system Basics
- Basic knowledge of Siemens PLC and SCADA programming
- Ability to interpret Circuit connections or wiring diagrams
- Self-Motivation
- Optimistic
- Time Management
- Discipline

**Personal Details:**

- ✦ Address: 18/246, LIG CHS, Opposite Birla College, Kalyan (W) – 421 301.
- ✦ Email ID: ssanket543@gmail.com
- ✦ Contact No.: +91 8976470998
- ✦ Date of Birth: 13<sup>th</sup> April, 1995
- ✦ Languages Known: English, Hindi, Marathi
- ✦ Hobbies: Trekking, chess