# Yogesh Nandkumar Patil

### About Me ---

- Mechanical Engg. Graduate Contact No. +91 8793312785
- Nov. 05, 1994 Email ID <u>patil.yogesh99910@gmail.com</u>
- Alibag , Maharashtra

### Personal Statement --

Seeking for a career opportunity to utilize my skills and talent and provide significant contribution to the success of my employer effectively. Willingness to work hard in a challenging environment with a purpose of growth, knowledge and creativity, in order to achieve organizational goals.

# Education -----

**B.E- mechanical Engineering** Yadavrao Tasgaonkar College of Engineering & Management – Karjat Mumbai Graduated Aug 2016 Marks CGPA 5.94

HSC JSM College of Arts, Science & Commerce Alibag 402201

#### SSC

K.E.S.R.M. Patil Highschool Bamangaon Alibag 402201 Completed June 2010 Marks 86.18 %

Completed May 2012 Marks 64.33 %

#### Work Experience ------

• As a technical fielder in the source of educational career, In SIKCO ENGINEERING

SERVICES Pvt Ltd from Joining Date Of 14<sup>th</sup> November 2016 (2 Years ) in **Project Engineer & Administrative staff** position at solar power sector in **SIKCO ENGINEERING SERVICES Pvt Ltd** , Navi Mumbai, Maharashtra.(continuing work)

## Summary:

• With vision, mission & practical, have got knowledge on solar power sector (Rooftop Solar Project, & solar water heater) field as a **Project Engineer**. Solar rooftop project & MW project basically handle with the co-operation of **SIKCO Engineering Services Pvt Ltd**. Also maintained myself with as an **Administrative staff** at office. Also work in solar structure design and installation.

## On-Site Installation of Solar panel executed at different location------

- 1. Installation and Commissioning of Andheri Metro Station Mumbai Phase-1 (Project capacity of **103.950 Kw** Roof top)
- 2. Installation and Commissioning of Azad Nagar Metro Station Mumbai Phase-1 (Project capacity **80.190 Kw**)
- 3. Installation and Commissioning of off grid solar power plant at Guru Ka Tal (Gurudwara) AGRA UP (Project capacity of **100 Kw** Roof top)
- 4. Installation and Commissioning of on grid solar power plant at G. D. Goenka UP School (Project capacity of **170 Kw** Roof top)
- 5. Installation and Commissioning of on grid solar power plant at Hiranandani Society, Thane

(Project capacity of **50 Kw** Roof top)

- 6. Installation and Commissioning of on grid solar power plant at IGRUA RAEBARELI UP, (Project capacity of **60 Kw** Roof top
- 7. Installation and commissining solar rooftop power plant at capgemini technology Pvt Ltd (Project capacity of **300 kw** Car Port)

## On-Going Installation of Solar panel executed at different location------

• Installation and Commissioning of 22 colleges in Pune (Total Project Capacity: 235 KW Rooftop)

## Academic Project Undertaken ------

- Project Area : Refrigeration Area
- Project Title : "Insatant water cooler"
- Project Role : Team Leader

#### Key Skill ------

- Presented a Paper on "Insatant water cooler" at Yadavrao tasgaonkar College Of Engineering & Management, Karjat.
- Microsoft Word, Microsoft Exel, Power Point, E-vidya

#### Strength in Areas-----

- Desire to learn more
- Determination and commitment to fulfill the assigned responsibilities
- Excellent organizational, presentation and negotiation skills
- Ability to deal with people diplomatically
- Willingness to learn team facilitator hard worked

# Declaration-----

I hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

**Yogesh Patil**