# **CURRICULUM VITAE**

#### AVESH RAJENDRA PANSARE

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### **OBJECTIVE:**

I am looking forward to enhance my professional skills in a dynamic and stable workplace and to solve problems in an effective manner in challenging position.

# **ACADEMIC CREDENTIALS:**

| Examination<br>Passed                                 | Mode<br>of<br>Educ<br>ation | Course<br>Duration | Year<br>of<br>Passin<br>g | Name of School / College<br>/ Board / University  | Percentag<br>e/<br>CGPA |
|---|-----------------------------|--------------------|---------------------------|---|-------------------------|
| SSC   | Regular                     | 2012-<br>2013      | Jun-2013                  | Mumbai SSC Board  | 88.55                   |
| Diploma in<br>Electrical<br>Engineering               | Regular                     | 2013-<br>2016      | Jun-2016                  | Institute of<br>Petrochemical<br>Engineering Lonere,<br>Maharashtra -India  | 8.13                    |
| Bachelor of<br>Degree in<br>Electrical<br>Engineering | Regular                     | 2016-<br>2019      | May-2019                  | Pillai Hindustan Organic<br>Chemicals ltd college of<br>engineering and<br>technology, Mumbai<br>University-Navi-Mumbai | 7.59                    |

#### **TECHNICAL CREDENTIALS:**

| Course Name/Title     | Institute      | Duration | Year of  | Name of<br>Boond/University |
|-----------------------|----------------|----------|----------|-----------------------------|
|                       |                |          | passing  | Board/University            |
| E-PLAN                | Precon         | 15 days  | Jul-2019 | Mumbai                      |
|                       | Automation     |          |          |                             |
|                       | Ltd, Mumbai -  |          |          |                             |
|                       | India          |          |          |                             |
| AutoCAD               | Govt. of India | 21 days  | May-2015 | Dr. BATU-Lonere             |
| ISRO 37 <sup>th</sup> | Pillai HOC     | 14 days  | Nov-2018 | ISRO-Bengaluru              |
| Course Remote         | college of     |          |          |                             |
| sensing and           | engineering    |          |          |                             |
| digital image         | and technology |          |          |                             |
| analysis              | Mumbai-India   |          |          |                             |

#### SKILL DEVELOPMENT & AWARENESS TRAINING:

- Proficient in MS Office (Microsoft Word, MS Excel, MS PowerPoint, MS Access)
- Class Room Training & Certified on Working at Height, Ladder & Scaffolding inspection.

### **SEMINAR & PROJECTS COMPLETED:**

- Emergency Braking system using EDDY current braking principle.
- DC Variable Power supply.
- Seminar successfully completed on Electrical Shut down in India.

#### **LANGUAGES KNOWN:**

• English, Hindi & Marathi

# **COMPANY SNAPSHOT:**

| Project Name                          | Western Dedicated Freight Corridor Project _Sachin to<br>Vadodara_CTP-13   |  |  |  |
|---------------------------------------|--|--|--|--|
|                                       |  |  |  |  |
| Company                               | TATA Projects Ltd, Vadodara  |  |  |  |
| Client                                | DFCC/Rites   |  |  |  |
| Designation in the Project            | Electrical Engineer  |  |  |  |
| Project Vertical                      | Construction of Twin Line railway project_131 Kms  |  |  |  |
| Reporting Person                      | Manager-Electrical   |  |  |  |
| Duration                              | June-19 to till Date   |  |  |  |
| Functional Role &<br>Responsibilities | <ul> <li>Designing, developing, testing and supervise the manufacturing and installing.</li> <li>Confer with engineers, customers to discuss existing engineering projects.</li> <li>Design, Implement, Maintain and improve electrical instruments.</li> <li>Operate computer-assisted engineering and design software.</li> <li>Perform detailed calculations to compute and establish manufacturing, construction and installation standards.</li> <li>Prepare specification for purchase of materials and equipment's.</li> <li>Plan and execute the job as per safe working methods statements.</li> <li>Inspects the electrical appliances as per the checklist and reports the findings.</li> </ul> |  |  |  |
|                                       | Prepare Daily Electrical reports/ Maintain Log book on electrical<br>related issue & Report to Manger-Electrical on Electrical related<br>issues.  |  |  |  |

# AWARDS AND KEY ACHIVEMENTS:

- > Gold medalist in Quiz Competition Intern College 2015.
- ➤ Gold medalist in Quiz Competition College level 2018.

# **PERSONAL INFORMATION:**

| • Name             | : | Avesh Rajendra Pansare  |
|--------------------|---|---|
| • Date of Birth    | : | 11 <sup>th</sup> June 1997  |
| • Contact Details  | : | Flat No – 211, Datta Vaibhav society, Kolad<br>Tal-Roha, Dist –Raigad, Pin - 402304   |
| • Nationality      | : | Indian  |
| • Passport Details | : | Passport No. # <b>U1018661</b><br>Place of Issue - <b>Mumbai , India</b><br>Date of issue - <b>10/10/2019</b><br>Date of Expiry - <b>09/10/2029</b> |
| Marital Status     | : | Un Married  |
| • Languages Known  | : | English, Hindi and Marathi  |
| • Health           | : | Medically Fit   |
| Preferred contact  | : | <u>aveshpansare11@gmail.com</u><br>- 91 8983567877 / +91 7448269501   |

# **FUTURE GOALS:**

Seeking such assignments where I can develop and implement very good technical as well as designing skills with functional experience.