## DEEPAK MISHRA

Permanent Address: Room no5, Hakim Jivaji Chawl

5<sup>th</sup> Road,Khar-West,Mumbai-400051

Contact no: 8853897223

Email Id :ddeepakmishra5@gmail.com



<u>Career Objective:</u> To work in an environment that challenges the potential and boosts the knowledge for an all-round development of the company as well.

## **Academic Background**

COURSE	College/School	University/Board	Passing Year	Percentage	Division
B. Tech (EEE)	Galgotias College Of Engineering And Technology, Greater Noida	AKTU	2021	75.25%	1 <sup>st</sup> Div.
Intermediate	PT J S R D Inter College,Pilkathua, Jaunpur	UP Board	2015	74.80%	1 <sup>st</sup> Div.
High School	PT J S R D Inter College,Pilkathua, Jaunpur	UP Board	2013	88.16%	1 <sup>st</sup> Div.

#### **Skills:**

- Teamwork
- Patience
- Time management
- Autocad Electrical

#### **Work Experience:**

• Working as Execution Engineer in Pravin Electrical Pvt. Ltd. at Dhirubhai Ambani International Convention and Exhibition Center(Jio World Center), Under Samsung C&T and Reliance Real Estate from February 3<sup>rd</sup>,2022 till date.

#### **Job Responsibility:**

- 1. Safety Orientation for persons on site.
- 2. Resolving Electrical issues.
- 3. Testing and installation of the systems.
- 4. Working in co-ordination with HSEO and other vendors.
- 5. Attending weekly walk through with Client and support in Quality checks, WIR filing.
- 6. Developing electrical specifications, as well as preparing electrical load calculations for single and three phase loads.
- 7. Utilizing experience with power system analysis tool to prepare electrical single line drawings, schematics and detail drawings as required.
- 8. Managing and maintaining building services such as lighting, heating, ventilation and lift systems and working with renewal energy sources.

### **Professional Training:**

• Objective : Electric Vehicle

Description : 4-Week online Industrial Training of Program on ELECTRIC

VEHICLE from 12-06-2020 to 10-07-2020 in Pochoki

Technical Training & Services.

## <u> Academic Project:</u>

• Title : Modeling Analysis of RO-based Desalination process using Fuzzy Project period: From 22-07-2020 to 5-03-2021

# **Seminars/Certification:**

- Satellite Communication
- Electrical Substation and its Maintenance

#### **Achievements:**

- Electric Power System (Coursera)
- Solar Energy Basics (Coursera)
- Introduction To Solar Cell (Coursera)

### **Personal Details:**

Date of Birth : 25<sup>th</sup> Feb 1998
Languages : English , Hindi

Driving Licence No.: UP62 202000024369(Valid From 21-01-2020 to 24-02-2038)

• Passport No. : V0376426

• (Valid From 22-10-2020 to 21-10-2030)

• Hobbies : Travelling, Movies, Plantations, Coding

## **Declaration:**

I hereby declare that all the information furnished above is true to the best of my belief.

Place: Mumbai

Signature: