**ANSHUL TAILOR**

[anshul.tailor1369@gmail.com](mailto:anshul.tailor1369@gmail.com) +91-8003400896

**Present Add**: 71, Shatabdi Nagar, opp. Gate, **Permanent Add:**1/127 Ganesh talab,

Sitapura, Mahaveer Colony, Shatabdi Nagar, Basant Vihar, near R.A.C. Colony gate,

Bambala, Jaipur, Rajasthan 302003. Kota,Rajasthan 324009.

**Objective:** To get a responsible opportunity where I can effectively utilize my skills, explore strength, potential & creativity, and enhance my knowledge that can be utilized in organization’s growth.

**Educational Qualification:**

**Class School/College Board/University Year Percentage**

B. Tech JECRCFoundation R.T.U. 2020 67.78(till 5th sem.)

12th Alok public Sr. Sec. School R.B.S.E. 2016 75.20

10th Aklank Public Sr. Sec. School C.B.S.E. 2013 95

**Skills:**

Programming Languages : Basics of C and C++

Tools and technology : Basics of MATLAB

**Project:**

**Typhoon HIL Simulation on DC motor Speed Control:** The main objective of this project is to learn “Hardware in Loop” in Typhoon HIL and design a closed loop speed Control System for DC motor.

**IOT Home Automation**: This IOT based project done using Node MCU ESP8266 and BLYNK app.The main objective of this project is to develop a home automation system using a Node MCU board with Internet being remotely controlled by any Android OS Smartphone.

**Training:**

**Kota Thermal Power plant (25/05/19 to 25/06/19):**Learned about various electrical Equipment’s,controlling of the electrical equipmentand the working of the power plant works.

**Nuclear Power corporation of India Ltd. (29/04/19 to 30/05/19):** Learned about working of Nuclear power plant, about various safety measures taken by them. Also learn about substation output system.

**Electrical Design by skill Thon (15/09/18 to 31/10/18):** learned about designing parameter of Transformer, and know about various other electrical equipment’s design.

**Reward & Achievements:**

Secured 1st position in the Electrical department Event “Techno Word” Renaissance’18.

**Extra-Curricular Activities:**

Volunteer of creation cell of College Tech and Cultural fest.

Participated in various technical and cultural events in college.

Participate in ROBO Race at Plinth’17 at LNMIIT Jaipur.

Attended PLC-SCADA workshop organized by Tech-nest

**Hobbies & Interest:**

Playing Computer games, cooking and Chess, listening music,.

Playing Guitar, Landscape Sketching