

ANSHUL TAILOR

anshul.tailor1369@gmail.com

+91-8003400896

Present Add: 71, Shatabdi Nagar, opp. Gate,
Sitapura, Mahaveer Colony, Shatabdi Nagar,
Bambala, Jaipur, Rajasthan 302003.

Permanent Add: 1/127 Ganesh talab,
Basant Vihar, near R.A.C. Colony gate,
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	JECRC Foundation	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 equipment and 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