# **ROUNAK TANDAN**

7800473373 / Rounaktandan165@gmailcom / linkedin.com/in/rounak-tandan | rounaktandan@bbdu.ac.in

#### Education

•	B.tech in Computer Science Engineering	(Appearing)
	Babu Banarsi Das University Lucknow	
•	Diploma in Electronics & Communication Engineering	(2022)
	KNIPSS (BTEUP) Sultanpur	
•	High School	(2016)
	KNICE (CBSE) Sultanpur	

## **Projectst**

#### Gesture control Robot

Gesture control robot using by AURDINO NANO

#### • Tic Tac Game

Tic-Tac-Toe Is A Two-Player Game Where Players Take Turns Placing Marks On A 3x3 Grid. Players Can Choose Any Symbol Between X And O. The Goal Is To Be The First Player To Get Three Marks In A Row, Either Horizontally, Vertically, Or Diagonally. If The Board Is Full But Neither Player Has Three In A Row, The Game Is A Tie.

#### To-Do List

This Creates A Form With An Input Field And A Button, Where The User Can Enter A Task To Be Added To The To-Do List. When The Button Is Clicked, The AddTask() Function Is Called And Adds The Task To The List. The List Items Have A Checkbox That Can Be Checked Off When The Task Is Completed.

## Coming Soon

- java, React, Mern Stack,
  - Developed A Full-Stack Web Application Using React As The Frontend
  - Implemented GitHub OAuth To Get Data From User's Repositories

#### **Technical Skills**

- Language: C++, JAVA
- Frameworks: React js , Node js, Angualr, Express js Wordpress, Material-UI, Fast API.
- **Developers Tool**: Git, Vs Code .

## Training Details

- I Have Done Training From MECATREDZ Technology Pvt. Ltd. Lucknow.
- Training In Embedded System,
- Time Duration: 30 Days.

#### REFERENCE

I Solemnly Declare That The Above Information Is True And Correct To The Best Of My Knowledge. I Understand That If Any Information Is Found Incorrect, My Candidature Is Liable To Be Responisble.