

+91-8959896843 siddhantgupta819@gmail.com 21MEB0B68@student.nitw.ac.in

Education

National Institute of Technology, Warangal

B. Tech Mechanical Engineering

• Scholar Public School, Niwari Board of Intermediate Education, Madhya Pradesh

 Jai Academy, Jhansi Board of Secondary Education, Uttar Pradesh

2021-2025 CGPA: 7.71/10

2018-2020 Percent:92%

2016-2018 Percent:88%

Personal Projects

Currency Converter:

Developed a currency converter web application using HTML, CSS, and JavaScript, ReactJS.

- Implemented real-time currency conversion using API integration.
- Designed an intuitive user interface for easy input and conversion.

Tic-Tac-Toe Game Project:

- Created a Tic-Tac-Toe game using HTML, CSS, and basic JavaScript.
- Implemented game logic to handle player moves and determine the winner.
- Showcased problem-solving skills and fundamental JavaScript programming knowledge.

Technical Skills and Interests

Languages: Python, C++, HTML, CSS, JS

Database: MySOL

Machine Learning(Basics): Numpy, Pandas, ml, Supervise and Unsupervised algorithums

Software: PowerBI, Excel, Wordpress(Basics)

Soft Skills: Time management, Teamwork, Problem Solving Video Editing: (Filmora, Premier Pro), 3D Modeling (Blender) **Platforms:** Leetcode (sid989), Geeks Of Geeks (siddhant gp6g4)

CS fundamentals:DBMS,OOPS

Position Of Responsibilities

SPIC-MACAY CLUB(PRESENT)

Aug2023-Present

Jan2021-Aug2022

Additional Secretary: Currently serving as Additional Secretary, actively involved in club activities and administrative responsibilities. Successfully organized and managed a recent event SWAR SANDHYA.

Aug2022-Present

Engaged in the creative process of the Drama Club, overseeing the organization and conduction of various events Contributed to the successful staging of various events like Nukkad Natak, Mime Act in IIT Bombay etc...

Demonstrated exceptional expertise in both hardware and software aspects of robotics. Contributed significantly to the development of innovative projects.

Mechaholics Club: Dec2021-Aug2021

Executive Member: Played a pivotal role in the powertrain department, actively contributing to the initiation and execution of various club initiatives and projects. Led a team in the successful implementation of making a Quad Bike.

Extras:

Robotics Club:

- Utilized Chegg Expert account provide high-quality solutions to students academic questions, demonstrating strong subject knowledge in chemisrty.
- Received a cash prize of 25,000 rupees for academic excellence during 12th grade, achieving a remarkable percentage above 90
- Minor course in Management: Elaborate on your experiences and key learningsfrom the minor course in management.