PANKAJ SUTHAR

pankajsuthar1164@gmail.com| +91 9352133573 | linkedin/pankajsuthar

PROFESSIONAL SUMMARY

A highly engaged and enthusiastic individual who want to be a part of dynamic organization where I can effectively use my skill in mechanical engineering and design engineering field for benefit of both the organization and myself.

SKILLS

AutoCAD | SolidWorks | CATIA V5 | Arduino | MYSQL – MYSQL Workbench | MS Office | C | HTML 5 | CSS | Bootstrap 5 | JavaScript | Python | MATLAB | CNC Lathe Programming | PVSYST.

EXPERIENCE

Intern at Thinkinno Technologies Pvt. Ltd. Mumbai

Aug. 2023 - Oct. 2023

• During my internship, I work as a frontend developer utilizing HTML, CSS, JavaScript, Bootstrap, and ReactJS for the company's website and service/product offerings.

PROJECTS: 01

Solar Based Grass Cutting Machine

Semi automated solar grass cutter powered by solar energy, avoiding obstacles, controlled by arduino, charging via solar panel.

EDUCATION

• B.Tech In Mechanical Engineering

2021 - 2025

Geetanjali Institute of Technical Studies Udaipur (RTU) | CGPA: 7.3

• XII PCM 2020 - 2021

Rana Pratap Sr. Sec. School Bhinder Udaipur Raj. | CGPA: 8.7

TECHNICAL TRAININGS / WORKSHOPS

- Four weeks training on CNC Programming(Lathe) at MSME Udaipur
- Three weeks training on EV Integrated with Renewable Energy Sources conducted by VAS.
- Six weeks training on CATIA V5 on Internshala.
- Five weeks training on Fundamentals of Robotics conducted by NIMO LABS.
- One week training on Fundamentals of Automobile conducted by BABA AUTOMOBILES.
- Two days workshop on Understanding of Space Technology conducted by Airwing Flying Machines.
- Five days workshop on 3D Printing Technology and Robotics.
- Three days workshop on Engine Management System on Petrol Engine.

LANGUAGE

- English
- Hindi