

+91-9494625295 gundetisrivardhan@gmail.com\* s.gundeti@iitg.ac.in\* Portfolio\* | Linkedin\* \* Hyperlinked text / Clickable link

#### EDUCATION

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
B.Tech. Major	Indian Institute of Technology, Guwahati	7.79 (Current)	2021-Present
Senior Secondary	TSBIE BOARD	97.4%	2021
Secondary	CBSE BOARD	89.2%	2019

### EXPERIENCE

### • Battery Design & Analysis Lab (BDAL)

May. 2024 - Aug. 2024

Research Intern ( $LOR_1^*$ ,  $LOR_2^*$ )

Huazhong University of Science and Technology, China

- Inspired by the herringbone structure of fish skeletons, optimized by nature over millions of years, designed a cooling plate using topology optimization. Achieved a T max drop of 1.02°C, a 45.41% reduction in pressure drop and a 32.46% reduction in material usage compared to conventional designs, resulting in reduced production costs and increased cooling plate efficiency.
- Improved energy efficiency by **reducing parasitic power consumption** by **45.41%**, outperforming traditional designs across **all flow rates**, while matching the performance of double-outlet designs with a **simpler system architecture**.
- Performed topology optimization in COMSOL by setting design parameters and boundary conditions, using the MMA method to obtain the final 2D result. The 3D geometry was then created in SolidWorks, followed by Computational Fluid Analysis in ANSYS to obtain the final results.
- Submitted my research findings for publication in a **reputed journal**, highlighting **significant contributions** to the field of **thermal management in lithium-ion batteries**.
- Recieved **Letters of Recommendation** (LORs) from my professors in recognition of my excellent results and demonstrating exceptional diligence, responsibility, and hard work during my research internship.

#### PROJECTS

## • Optimizing Charging Time of Electric Vehicles (EV's)

Jan. 2024 - May. 2024

Project supervised by Professor, Dr. Poonam Kumari, Department of Mechanical Engineering, IITG.

Github\*

- Developed a battery charging solution using MOSFETs & IGBTs, reducing EV charging time by 66% through a three-section battery design. Attained a 25% cost reduction via market analysis.
- Designed a dual-cooling mechanism with coolant as PCM, using 0.6 mm hollow fins for better circulation. Implemented multi-layer PTFE insulation to improve heat transfer and safety.
- Proposed a novel EV charging network along major highways in India by partnering with Dhaba owners, enhancing accessibility for long-distance travel.
- Chatter Prediction Using Image Processing

Jan. 2024 - May. 2024

Project mentored by Professor, R. K. Mittal, Department of Mechanical Engineering, IITG.

Github\*

- Devoloped a Sequential Convolutional Neural Network (CNN) model in TensorFlow to classify a dataset of 91 pairs of machined surface images as Chatter or Chatter-free, achieving 100% training accuracy and 71% test accuracy.
- Targeted **real-time chatter prediction** by planning the integration of high **FPS cameras**, enhancing the model's applicability for **practical machining environments** and aiming to **increase accuracy** to over 95%.
- Employed **OpenCV**, **PIL**, and **Numpy** to convert **DSLR-captured** images into **CSV** format for training, ensuring **high-quality** input data for **accurate predictions**..

## RESEARCH PUBLICATION

# • Herringbone-Based Fish Skeleton Cooling Plate for Lithium-Ion Batteries

E Transportation 2024

Guided by Prof. Akhil Garg (HUST) & Prof. Biranchi Panda (IITG)

Certificate\*

- Pioneered research on a unique herringbone-based cooling plate for lithium-ion batteries, optimized through topology methods. Secured validation and high praise from leading professors at Huazhong University of Science and Technology (HUST) and the Indian Institute of Technology Guwahati (IITG), leading to publication acceptance and recognition in the engineering community.

## TECHNICAL SKILLS

- Engineering Software: COMSOL, ANSYS, LINKAGE, MATLAB"
- $\mathbf{CAD}$  and  $\mathbf{CAM}:$  SOLID WORKS, CATIA, SOLID EDGE
- Programming Languages: C/C++, Python"

" Elementary proficiency

Dec. 2022 - Sep. 2023

Nov. 2022 - Apr. 2023

- Optimization Methods in Engineering
- Fundamentals of Artificial Intelligence
- Dynamics of Machining Processes
- $\bullet\,$  Industrial Engineering and Operations Reseach.
- Applied Thermodynamics
- Heat Transfer
- Design of Machine Elements
- $\bullet \ \ {\rm Mechanical \ Measurements}$
- Solid Mechanics
- Modern Control
- Electrical Machines
- Fluid Mechanics

# Positions of Responsibility

- Core Team, Tech<br/>Expo, Techniche, IIT Guwahati
- POC Smart Assistant, Robotics Club, IIT Guwahati

## ACHIEVEMENTS

- Branch Change, Transitioned my major from Chemical Engineering to Mechanical Engineering based on merit. 2022
- JEE ADVANCED 2021, Secured an All India GEN EWS Rank of 904 out of 0.15 million students.

2021 2019

• National Level Player, Vall Veechu (Sword Fight), School Games Federation of INDIA (SGFI)