# UTKARSH SINGH

Delhi, India

Education

Delhi Technological University

Dec 2021 – May 2025

Bachelor of Technology in Mechanical Engineering

CGPA: 7.0

#### Relevant Coursework

- Control Systems
- Automobile Electronics
- Eng. Analysis & Design
- Manufacturing Tech.

- Theory of Machines Industrial Engineering
- Operations Management
- Engineering Mechanics

## Experience

### Shriram Pistons and Rings Ltd.

June 2023 | 4 week | on-site

Industrial Trainee | Certificate

Ghaziabad, UP

- $\bullet \ \ {\rm Collaborated \ with \ supervisors \ to \ ensure \ smooth \ factory \ operations \ and \ maintain \ productivity \ \& \ quality \ standards.}$
- Conducted inspections and tests on machines, promptly identifying potential issues and minimizing downtime.
- Engaged with employees to ensure adherence to quality guidelines and encouragement for optimal performance.
- $\bullet$  Provided insights and suggestions for process optimization and workflow enhancements.

## Projects & Research

### Optimizing Electric Vehicle Efficiency with Real-Time Telemetry | Paper Link

August 2023

- Conducted research on optimizing electric vehicle efficiency using real-time telemetry data.
- Explored use of machine learning algorithms, including linear regression and lasso regression, to analyze collected data and identify optimal moments for acceleration or deceleration.
- Demonstrated proficiency in data visualization and processing, utilizing sensors like piezoelectric and GPS sensors, to analyze coasting and braking points and determine the vehicle's location.
- Increase in energy efficiency achieved was 10.6% higher than original method without the feedback system.
- The paper has been **accepted for presentation** at the **ICMRE 2024** conference scheduled to be held in Milan, Italy.

#### Eigen Supermileage Vehicle | Project Link

Jan 2022 - Oct 2022

- Contributed to development of powertrain and energy provision systems. Optimised chaindrive to gear ratio 4.3:1.
- Engineered an efficient lighting system for vehicle, minimizing battery power consumption.
- Collaborated on implementation of ML to develop an optimal driving path and behavior, maximizing vehicle
  efficiency.
- Vehicle was awarded Second place for Data and Telemetry Awards among 120+ teams across Asia.

#### Technical Skills

Languages: C/C++, Python, Latex

Softwares: Solidworks/Fusion 360, Ansys, Arduino IDE, Linux, Unity 3D, GitHub, ROS, MS-Office

Technical: CAD, CAM, GD&T, Additive Manufacturing, Micro-controllers

Areas of Interest: Robotics and Automation, Nanogenerators, Cybersecurity

Soft Skills: Problem Solving, Self-Learning, Team Work, Adaptability, Leadership

#### Leadership / Extracurricular

## DTU Supermileage

May 2023 - Present

Captain

DTU

- Spearheaded development of an electric urban concept vehicle with a goal for efficiency and sustainability that participated in Shell Eco Marathon competition.
- Team was runner up in Asia for Data and Telemetry Award. Used in-vehicle telemetry and feedback mechanisms.
- Designed and optimized a lightweight, high-strength chassis for a supermileage vehicle prototype, ensuring load-bearing capacity of up to 1000N and contributing to enhanced performance.
- Utilized simulation softwares and 3D printing for innovative vehicle design, optimized ram air intake for GX80 engine for prototype vehicle. Improved mass flow rate by 36.8%.

#### **Engifest DTU**

March 2022 - Sept 2022

Public Relations Associate

DTU

• Conducted college visits, successfully boosting Engifest DTU's Instagram followers by 200+ students through event promotion.

Updated: Nov 05, 2023