KUNAL SHARMA

University Roll No.: 2K20/ME/132 || Contact No.: +91 8700664709 || E-Mail: ks582002@gmail.com

LINKEDIN|| PORTFOLIO || GITHUB || CERTIFICATES

EDUCATION				
B.TECH (MAJOR:- Mechanical Engineering) (MINOR:- Computer Science)	2020-2024	Delhi Technological University, New Delhi	8.3 CGPA (till 6th Sem)	
CBSE (Class XII)	2020	G.S.B.V. Ranhaula Delhi-110041	90 %	
CBSE (Class X)	2018	G.S.B.V. Ranhaula Delhi-110041	75%	
INTERNSHIPS				

MARUTI SUZUKI INDIA LIMITED, Manesar, Haryana || INTERN TRAINEE

(3 Jul 2023 - 28 Aug 2023)

- Deployed in Department of Production and Quality control (PQCMC), Manesar plant.
- Monitoring the ABOK inspection section Created and managed excel sheets and presentations for Morning meeting data and Global consumer Audit (GCA) report on daily basis.
- Analysis of data from dent report and updating PQC board.
- Supervision of workman in PQCMC department.
- Project Work:- Defected Vehicle Data analysis Develop and improve a system (Quality gate) to gather and analyze data from connected vehicles, focusing on factors like defects, fuel efficiency, maintenance needs, and safety measures. This could involve creating data visualization dashboards and implementing predictive defect maintenance algorithms.

ACADEMIC PROJECT

Fitness-Junction — Fitness Exercises App (GITHUB)

- Web Application is created using ReactJs.
- Exercises are fetched using RapidAPI.
- Functionality: Practical examples, Pagination, Exercise details, Exercise related videos, Similar exercises.

<u>ListenMe</u> — Music Web Application (GITHUB)

- Web Application is created using HTML, CSS, JS.
- Music is added using HTML, JS.
- styled the user interface with pure CSS.
- Implemented responsive design with CSS media queries for seamless user experience across devices.

PlayTicTacToe — Tic-Tac-Toe Game Application (GITHUB)

- Created an interactive Tic-Tac-Toe game using the HTML, CSS, JS that allows users to play against each other.
- JS code handle the game logic, while HTML and CSS ensure the game is visually appealing and responsive to user actions.

ACADEMIC ACHIEVEMENTS AND AWARDS

- 5 Star in C and C++ (Hacker Rank).
- Solved 400+ Problems across various coding platforms.
- Highest rating of 1500 at (coding Ninjas).
- Workshop on Implementation of Control and Monitoring the Real-time Embedded Systems, Delhi Technological University.

TECHNICAL SKILLS				
Languages	FrameWorks/Tools	Coursework		
C++, HTML, CSS, JS, ReactJS	Bootstrap, VSCode, Ms Office	DS Algo, DBMS, OOPs, OS, CN		
POSITIONS OF RESPONSIBILITY				

- **SCDTU Sports Council DTU ->** Gym Coordinator.
- Step DTU Civic and Social Organization -> Conducted workshops on personal transformation and organized health sessions.
- Mentor Desh Ke Mentor -> Worked as a mentor for students of Government School to guide them towards their future goals under the "Desh Ke Mentor" scheme of Delhi Government.

EXTRA-CURRICULAR ACTIVITIES AND ACHIEVEMENTS

- Aawahan DTU 1 Gold Medal -> Powerlifting Championships.
- **Udgosh IIT Kanpur** 1 Bronze medal -> Powerlifting Championships.
- No Limit Junior Deadlift Championship 1 Bronze medal -> Powerlifting Championships.