

Faculty of Technology and Engineering
Chandubhai S. Patel Institute of Technology
Department of Computer Science & Engineering

STUDENT'S WEEKLY DIARY/ WEEKLY LOG FOR Project-IV

Project Group ID: CSPIT/CSE/Batch Name/Group ID			
Week No: 12		Date	/ /2024
Project Title: VirtualWheels-3D Auto Market Place			
Expected Outcome as per Timeline:	3D Model Implementation and Testing		
Name of Students(With Roll No)	Prajapati Vraj (21CS052)	Rabari Jay (21CS053)	Shah Manan (21CS063)

Work Done: (Attach Annexure of Work Done) (Along with individual contributions)

21CS052: Implement backend APIs for uploading and managing 3D model files. Develop validation mechanisms to ensure uploaded models meet size and format requirements.

21CS053: Integrate 3D models into the frontend user interface, incorporating them into vehicle listings and profile pages. Conduct compatibility testing across different browsers and devices.

21CS063: Conduct user acceptance testing (UAT) to gather feedback on the usability and performance of the 3D model features. Address any identified issues or enhancements based on user feedback.

Signatures of Students:

2020 Tesla Model 3

Performance edition


\$ 54,000


Excluding taxes and order fee



PLACE ORDER

3-D View


3.2sec
0-60 mph


162mph
Top Speed


300mi
Range

Warranty

50,000 mi / 4 years

Performance

Model 3 comes with the option of dual motor all-wheel drive, Performance Wheels and Brakes for total control, in all weather conditions and a spoiler improves stability at high speeds allowing Model 3 to accelerate from 0-60 mph in as little as 3.2 seconds.

Key Features

Assessment Rubric to evaluate Weekly Report:

Criteria	Student ID	Student ID	Student ID
Content & Progress Overview			
Individual Contributions			
Issues and Challenges			
Adherence to Schedule			
Overall Clarity and Presentation			
Total (out of 25)			

Mentor's Comments:

Mentor's Sign: