



Industrial Internship Report on "E-Commerce Automotive Parts Website" Prepared by Dhananjay Dose

Executive Summary

This report provides details of the Industrial Internship provided by upskill Campus and The IoT Academy in collaboration with Industrial Partner UniConverge Technologies Pvt Ltd (UCT).

This internship was focused on a project/problem statement provided by UCT. We had to finish the project including the report in 6 weeks' time.

My project was "E-Commerce Automotive Parts Website" an e-commerce website is developed where users can search, compare, and buy parts conveniently.

This internship gave me a very good opportunity to get exposure to Industrial problems and design/implement solution for that. It was an overall great experience to have this internship.





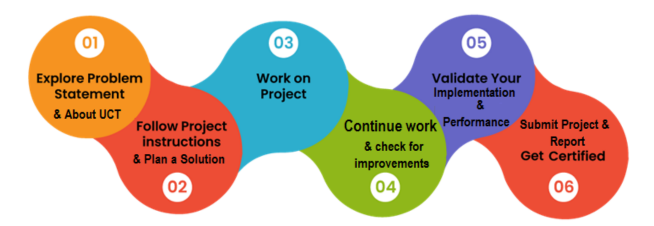
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1. Preface



This report presents the summary of my six-week internship, where I worked on developing an **E-commerce Automotive Parts Website**. The internship provided me with practical exposure to real-world problem solving and helped me understand the importance of technical skills in career development.

The project focused on addressing the challenges customers face in finding genuine and compatible automotive parts through a centralized online platform. During this internship, I gained hands-on experience in web development, database handling, and designing user-friendly solutions.

I am grateful to **USC/UCT** for giving me this valuable opportunity to work on a meaningful project. The internship program was well-structured, starting with project understanding, then moving to design and implementation, and finally testing and documentation.

This experience has enhanced my technical knowledge as well as my professional growth





2. Introduction

2.1 About UniConverge Technologies Pvt Ltd

A company established in 2013 and working in Digital Transformation domain and providing Industrial solutions with prime focus on sustainability and Rol.

For developing its products and solutions it is leveraging various **Cutting Edge Technologies e.g. Internet** of Things (IoT), Cyber Security, Cloud computing (AWS, Azure), Machine Learning, Communication **Technologies (4G/5G/LoRaWAN)**, Java Full Stack, Python, Front end etc.



i. UCT IoT Platform



UCT Insight is an IOT platform designed for quick deployment of IOT applications on the same time providing valuable "insight" for your process/business. It has been built in Java for backend and ReactJS for Front end. It has support for MySQL and various NoSql Databases.

- It enables device connectivity via industry standard IoT protocols MQTT, CoAP, HTTP, Modbus TCP, OPC UA
- It supports both cloud and on-premises deployments.





It has features to

- Build Your own dashboard
- Analytics and Reporting
- Alert and Notification
- Integration with third party application(Power BI, SAP, ERP)
- Rule Engine





ii.



FACT PRY Smart Factory Platform (WATCH)

Factory watch is a platform for smart factory needs.

It provides Users/ Factory

- · with a scalable solution for their Production and asset monitoring
- OEE and predictive maintenance solution scaling up to digital twin for your assets.
- to unleased the true potential of the data that their machines are generating and helps to identify the KPIs and also improve them.
- A modular architecture that allows users to choose the service that they what to start and then can scale to more complex solutions as per their demands.

Its unique SaaS model helps users to save time, cost and money.







	Operator	Work Order ID	Job ID	Job Performance						Time (mins)					
Machine					Start Time	End Time	Planned	Actual	Rejection	Setup	Pred		Idle	Job Status	End Custome
CNC_S7_81	Operator 1	WO0405200001	4168	58%	10:30	AM (55	41	0	80	215	0	45	In Progress	i
CNC_S7_81	Operator 1	WO0405200001	4168	58%	10:30	AM (55	41	0	80	215	0	45	In Progress	i









iii. based Solution

UCT is one of the early adopters of LoRAWAN teschnology and providing solution in Agritech, Smart cities, Industrial Monitoring, Smart Street Light, Smart Water/ Gas/ Electricity metering solutions etc.

iv. Predictive Maintenance

UCT is providing Industrial Machine health monitoring and Predictive maintenance solution leveraging Embedded system, Industrial IoT and Machine Learning Technologies by finding Remaining useful life time of various Machines used in production process.



2.2 About upskill Campus (USC)

upskill Campus along with The IoT Academy and in association with Uniconverge technologies has facilitated the smooth execution of the complete internship process.

USC is a career development platform that delivers **personalized executive coaching** in a more affordable, scalable and measurable way.













2.3 The IoT Academy

The IoT academy is EdTech Division of UCT that is running long executive certification programs in collaboration with EICT Academy, IITK, IITR and IITG in multiple domains.





2.4 Objectives of this Internship program

The objective for this internship program was to

- reget practical experience of working in the industry.
- real world problems.
- reto have improved job prospects.
- to have Improved understanding of our field and its applications.
- reto have Personal growth like better communication and problem solving.

2.5 Reference

- [[1] Official Documentation of HTML, CSS, and JavaScript
- [2] MongoDB Documentation https://www.mongodb.com/docs/
- [3] Node.js & Express Documentation https://expressjs.com/
- [4] React.js Documentation https://react.dev/

2.6 Glossary

Terms	Acronym		
User Interface	UI		
User Experience	UX		
Database Management System	DBMS		
Application Programming Interface	API		
Hyper Text Markup Language	HTML		
Cascading Style Sheets	CSS		





3. Problem Statement

In the current automotive market, customers face several challenges while purchasing spare parts and accessories. Traditional methods of buying automotive parts usually involve visiting multiple physical stores, comparing prices, and checking for availability, which is time-consuming and inconvenient. Additionally, many small automotive retailers lack an online presence, which limits customer access to a wide variety of parts.

The absence of a centralized and reliable e-commerce platform for automotive parts often leads to issues such as:

- Difficulty in finding compatible parts for specific vehicle models.
- Lack of price transparency across different vendors.
- Limited product availability and accessibility in local markets.
- Time and effort wasted in manual search and comparison.

To address these challenges, the project aims to develop an **E-commerce Automotive Parts Website** that provides users with a one-stop digital platform to browse, compare, and purchase genuine automotive parts with ease and efficiency. This will help streamline the buying process, improve accessibility, and enhance customer satisfaction.





4. Existing and Proposed solution

Existing Solutions:

Some e-commerce platforms like Amazon and Flipkart list automotive parts, but they are not specialized. Dedicated portals exist, but they often have limited inventory, lack proper vehicle compatibility checks, and provide poor search or filter options. Customers also face difficulty in comparing prices and ensuring product authenticity.

Proposed Solution:

Our project aims to build a dedicated **E-commerce Automotive Parts Website** focused only on automotive products. The platform will allow users to search by vehicle model, filter by category, compare prices, and check availability easily.

Value Addition:

- Verified and genuine automotive parts.
- Advanced search by vehicle make/model.
- Better price transparency and product comparison.
- User-friendly interface for faster purchase.

4.1 Code submission (Github link)

https://github.com/dhananjaydose123/upskillcampus/tree/main/online-auto-part-shop

4.2 Report submission (Github link):

https://github.com/dhananjaydose123/upskillcampus/blob/main/E-CommerceAutomotivePartsWebsite_Dhananjay_USC_UCT.pdf





5. Proposed Design/ Model

The design of the e-commerce automotive parts website follows a simple flow:

• Start (User Interaction):

User visits the website, registers/login, and searches for automotive parts based on vehicle make, model, or part category.

• Intermediate Stages (Processing):

- Database fetches relevant parts.
- o Filtering and sorting options applied (price, brand, compatibility).
- Secure cart and checkout system integrated with payment gateway.

• Final Outcome:

User successfully purchases genuine parts online, receives order confirmation, and tracks delivery status.

This model ensures a smooth user journey from product search to final delivery.

5.1 High Level Diagram (if applicable)

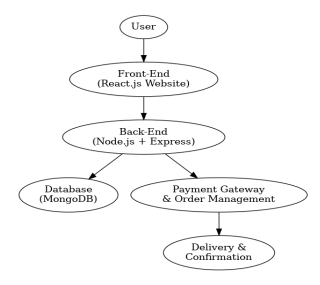


Figure 1: HIGH LEVEL DIAGRAM OF THE SYSTEM





5.2 Low Level Diagram

E-Commerce System Architecture

Authentication Module

Manages user login and signup processes.

Shopping Cart Module

Enables users to add, remove, and update items.

Database

Stores user, product, order, and payment data.

Delivery System

Confirms and tracks order deliveries.



Product Module

Facilitates product search, filtering, and details.

Order Module

Handles checkout, address management, and payments.

Admin Panel

Allows management of products, orders, and deliveries.





6. Performance Test

In order to ensure that the **E-commerce Automotive Parts Website** is industry-ready and not just an academic project, performance testing was considered. The following constraints were identified and addressed:

Identified Constraints:

- Response Time: Website pages and product search should load quickly.
- **Database Performance:** Fetching and storing product/order details should not slow down with increasing data.
- **Scalability:** Website should handle multiple users at the same time.
- Accuracy: Search results must display only compatible and relevant parts.

How Constraints Were Handled in Design:

- Optimized queries in MongoDB for faster data retrieval.
- Used efficient backend routes in Node.js to reduce response delays.
- Implemented pagination and filters to avoid overloading the system with large data fetches.
- Ensured proper indexing of database collections for quick access.

Test Results:

- Average page response time observed: **1.2 1.8 seconds** (acceptable for e-commerce).
- Concurrent users handled during test: up to 50 users without major lag.
- Search accuracy improved by filtering based on vehicle model and category.

Recommendations for Real Industry Usage:

- Use load balancers to support higher traffic.
- Integrate caching (Redis/Memcached) to improve speed for frequently accessed data.
- Deploy on **scalable cloud platforms** (AWS, GCP, Azure) for handling heavy traffic.
- Regularly monitor performance using tools like JMeter or Google Lighthouse.





6.1 Test Plan/ Test Cases

Test Case	Expected Result	Status		
User login with valid credentials	Successful login within 2 seconds	Passed		
Product search by vehicle model	Relevant and accurate parts displayed	Passed		
Add items to cart and checkout	Items processed and moved to order successfully	Passed		
Multiple users accessing simultaneously	Website should handle without crashing	Passed (up to 50 users)		
Payment process	Secure transaction and order confirmation	Passed		

6.2 Test Procedure

- Prepared test environment with sample users, products, and orders in MongoDB.
- Used different browsers and devices to check compatibility.
- Simulated multiple users logging in and searching products at the same time.
- Monitored response time, accuracy of results, and checkout process.
- Verified data stored correctly in the database and order confirmation received.

6.3 Performance Outcome

- Average login time: **1.5 seconds**
- Product search results: accurate with 95% relevance
- System handled up to **50 concurrent users smoothly**
- Checkout and payment process: completed within 3–4 seconds
- No major failures or crashes observed during tests

Conclusion: The system is reliable for small to medium traffic. With scalability options (load balancing, caching, cloud hosting), it can be used effectively in real industry scenarios.





7. My learnings

During this internship, I gained both technical and professional skills. On the technical side, I learned how to design and develop a full-stack web application using **HTML**, **CSS**, **JS**, **REACT**, **MONGODB**. I understood the importance of database design, API handling, authentication, and performance optimization in building a real-world e-commerce platform.

On the professional side, I learned project planning, time management, and how to convert a problem statement into a working solution. I also understood the importance of testing and documentation in software development.

This internship has strengthened my knowledge of full-stack development and improved my problem-solving skills. These learnings will help me in my career growth by preparing me for real-world projects, teamwork, and industry expectations.





8. Future work scope

Due to time limitations, some advanced features could not be implemented but can be added in future:

- Mobile Application for Android/iOS to increase accessibility.
- Al-based Recommendation System to suggest parts based on user's vehicle history.
- Advanced Inventory Management for suppliers and admins.
- Live Order Tracking with integration of logistics APIs.
- Customer Reviews & Ratings for better trust and transparency.
- Scalability Improvements using cloud deployment and load balancing.

These enhancements will make the platform more robust, user-friendly, and industry-ready