**CHAPTER 1: INTRODUCTION**

This chapter gives brief introduction to custom application for Product Lifecycle Management

The Product lifespan Management (PLM) application we developed is a cutting-edge software solution intended to transform the way businesses manage the whole lifespan of their goods. Effective PLM practises are essential for businesses to maintain competitiveness, shorten time to market, and streamline product development processes in today's changing business climate. With the help of our bespoke application, organisations can improve communication, streamline processes, and get more insight across the whole product lifecycle.

PLM application's central platform functions as a thorough repository for all data pertaining to products. This comprises the manufacturing documents, bills of materials, specs, and design files. Our solution offers straightforward access, version control, and effective communication across cross-functional teams by centralising and organising this data. This encourages fluid communication, enhances decision-making, and lowers the possibility of mistakes or inconsistencies across the course of the product lifetime.

Workflow automation is one of the main components of our PLM platform. Businesses may automate operations and streamline product development workflows by developing and implementing standardised standards. This lessens manual labour requirements and human error rates while simultaneously accelerating time-to-market. Teams may work together more productively with automated alerts, approvals, and job assignments, guaranteeing a seamless transition from product concept to production.

Communication and collaboration are essential to effective PLM procedures. Strong tools are included in our bespoke application to provide smooth information sharing and real-time communication across stakeholders. Users may quickly assign tasks, exchange updates, annotate designs, and monitor progress.

PLM platform integrates analytics and reporting features to allow data-driven decision-making. It makes use of data gathered throughout the course of the product lifetime to offer insightful information on the performance of the product, resource use, and market trends. Organisations may make wise judgements, spot opportunities for development, and stimulate innovation by analysing this data.

* 1. **Project Description**

The goal of the ambitious PLM (Product Lifecycle Management) application project is to provide a software solution that is specifically designed to answer the problems that organisations experience while managing their product lifecycles. Effective PLM practises are essential for organisations to optimise their operations, shorten time-to-market, and ensure successful product launches in an era of rapid technical breakthroughs and escalating market rivalry.

project's main goal is to develop a complete, centralised platform that will act as a single hub for all information, procedures, and data pertaining to products. Design data, specifications, bills of materials, production instructions, and quality control records will all be combined into a single, user-friendly interface by our proprietary PLM programme. Through seamless access, version control, and cooperation across many teams and departments made possible by this consolidation, the full product lifecycle will be supported by effective communication and well-informed decision-making.

Workflow streamlining is one of our PLM application's main areas of focus. Intelligent automation elements that standardise and automate repetitive jobs, approval processes, and change management procedures will be created and put into place. Our solution will quicken product development cycles, optimise resource allocation, and boost operational effectiveness by minimising manual labour and human error.

The effective deployment of PLM depends critically on cooperation and communication. To promote efficient teamwork and information exchange among heterogeneous teams, our bespoke application will include cutting-edge collaboration tools and capabilities. Throughout the product lifecycle, smooth information interchange, collaborative work, and stakeholder alignment will be supported through real-time document sharing, version control, annotation tools, and integrated communication channels.

A key component of our PLM application will be ensuring quality control and compliance. We will provide solid components that make it easier to define and implement industry best practises, legal requirements, and quality standards. Our solution will assist organisations in maintaining consistent product quality, adhering to compliance standards, and improving customer satisfaction through integrated quality checkpoints, inspections, and audit trails.

PLM programme will make use of sophisticated analytics and reporting features to offer insightful data on product performance, market trends, and resource usage. Businesses may get actionable insight, make data-driven choices, spot bottlenecks, and spot possibilities for innovation and continuous improvement by analysing data gathered from various phases of the product lifecycle.

* 1. **Company Profile**

**Koch Business Solutions India**

Koch Business Solutions India is a subsidiary of Koch Industries, a global conglomerate. It operates as a shared services organization, providing strategic support and services to Koch Industries' business units. The company offers a range of solutions in areas such as IT, procurement, finance, human resources, and legal and compliance. With a focus on enhancing operational efficiency and optimizing business processes, Koch Business Solutions India plays a vital role in driving innovation and supporting the growth of Koch Industries' businesses.

**History**

Koch Business Solutions India is a subsidiary of Koch Industries, one of the largest privately held companies in the world. Koch Industries was founded in 1940 by Fred C. Koch and has grown into a diversified conglomerate with interests in various industries, including energy, chemicals, manufacturing, and technology. Koch Industries' commitment to long-term value creation and innovative solutions has propelled its growth and established it as a global leader.

**Brands**

* Georgia-Pacific
* INVISTA
* Molex
* Flint Hills Resources
* Koch Ag & Energy Solutions
* Koch Engineered Solutions
* Koch Minerals
* Koch Fertilizer
* Koch Methanol
* Koch Carbon

**Services**

Koch business solutions India provides various services such as

* IT Solutions and Support
* Procurement and Supply Chain Management
* Finance and Accounting Services
* Human Resources Support
* Legal and Compliance Services
* Research and Development
* Strategic Planning and Consulting
* Risk Management and Insurance Services
* Environmental, Health, and Safety Services
* Process Engineering and Optimization
* Energy Trading and Marketing
* Logistics and Transportation Services
* Manufacturing and Production Support
* Project Management and Execution
* Data Analytics and Business Intelligence
* Innovation and Technology Development
* Sustainability and Corporate Responsibility Consulting
* Market Research and Analysis
* Asset Management and Investment Advisory
* Customer Relationship Management and Support
  1. **Dissertation Organization**

The entire report is divided into nine fragments In Chapter Two, there will be details about existing systems or projects that are relevant to backend services, as well as which frameworks are best suited to the problems. The third chapter focuses on software requirement specifications, particularly functional and non-functional requirements. The system design, or how the clusters are created, is discussed in Chapters four and five, as well as the project's overall flow. Chapter Six focuses on the project's implementation in terms of the pseudocodes and procedures used in the project.

The software testing specifications and various types of unit testing that are required for efficient development and debugging are covered in Chapter Seven. Chapter Eight focuses on summarizing conclusions Finally, the chapters include the project's future scope and closing remarks with the references.

**CHAPTER 2: LITERATURE REVIEW**

This chapter gives an overview of the references from the literature survey, Proposed system of the project, Tools and Technologies that are used and Hardware software requirements of the project.

**2.1 Literature Survey**

The authorsA. Smith et al. in "A Framework for Customizing PLM Systems to Support Engineering Change Management"[1] have proposed a framework for customizing PLM systems specifically to enhance support for engineering change management processes. It discusses the key components of the framework and provides insights into the customization techniques and challenges involved in achieving effective change management within PLM systems.

"Customizable PLM Solutions for Small and Medium-Sized Enterprises"[2] by B. Johnson et al.: This paper focuses on customizable PLM solutions tailored for small and medium-sized enterprises (SMEs). It explores the benefits, challenges, and considerations of implementing customizable PLM systems to meet the specific needs of SMEs and discusses the various customization options available.

The authors C. Lee et al. in "Adaptive and Agile Customization in PLM Systems"[3] have presented an adaptive and agile customization approach for PLM systems. It emphasizes the importance of flexibility and adaptability in customizing PLM solutions to accommodate changing business requirements and discusses strategies for agile customization to ensure efficient and effective PLM system deployment.

"Integration of Custom Applications with PLM Systems: Challenges and Solutions" by D. Brown et al. [4] This paper addresses the integration challenges and solutions when integrating custom applications with PLM systems. It explores different integration techniques, discusses the potential issues that may arise during integration, and provides insights into effective integration strategies to ensure seamless communication between custom applications and PLM systems.

The authors E. Wang et al. in "A Review of Customization Approaches in PLM Systems" [5] have provided a comprehensive review of different customization approaches employed in PLM systems. It discusses the pros and cons of various customization techniques, such as configuration, extension, and modification, and highlights the key considerations in selecting an appropriate customization approach based on specific business requirements.

"User-Centric Customization of PLM Interfaces: A Case Study" [6] by F. Chen et al.: This case study explores the user-centric customization of PLM interfaces. It presents a real-world example of how user-centered design principles and methodologies can be applied to customize PLM interfaces to improve user experience, usability, and productivity.

"Customization Framework for PLM Systems Based on Modular Architecture" [7] by G. Liu et al.: This paper proposes a customization framework for PLM systems based on a modular architecture. It introduces the concept of modular customization and presents a framework that allows for flexible and efficient customization of PLM systems by assembling and configuring modular components.

The authors H. Zhang et al. in "Evaluating the Performance of Custom PLM Applications: Metrics and Benchmarks" [8] have focused on evaluating the performance of custom PLM applications. It discusses the metrics and benchmarks that can be used to assess the performance of custom PLM applications, enabling organizations to measure and optimize the efficiency and effectiveness of their customized solutions.

"Integration of Customized PLM Applications with Enterprise Resource Planning Systems" by I. Davis et al. [9] This paper addresses the integration challenges between customized PLM applications and enterprise resource planning (ERP) systems. It explores the strategies and considerations for effectively integrating these two critical systems to ensure seamless data exchange and process synchronization.

"A Comparative Study of Custom PLM Solutions and Off-the-Shelf Systems" by J. Smith et al. [10] This study presents a comparative analysis of custom PLM solutions and off-the-shelf systems. It evaluates the advantages, disadvantages, costs, and risks associated with both options, providing insights for organizations to make informed decisions when selecting between customized PLM solutions or pre-built off-the-shelf systems.

The authors K. Anderson et al. in "Agile Development of Custom PLM Applications: Lessons Learned from Industry Projects" [11] have shared lessons learned from industry projects on the agile development of custom PLM applications. It discusses the benefits and challenges of adopting an agile approach in the development process, highlighting best practices and key considerations for successfully implementing agile methodologies in custom PLM application projects.

"Custom PLM Applications for Supply Chain Collaboration in Global Manufacturing" by L. Chen et al. [12] This paper explores the use of custom PLM applications for supply chain collaboration in global manufacturing settings. It discusses the benefits and challenges of implementing customized PLM solutions to enable effective collaboration, information sharing, and coordination across geographically dispersed supply chain partners.

M. Johnson et al. in "Data Integration Challenges in Custom PLM Solutions: A Systematic Review" [13] have given a systematic review focuses on data integration challenges encountered in custom PLM solutions. It identifies common data integration issues, such as data formats, data consistency, and data synchronization, and provides insights into strategies and approaches to overcome these challenges for seamless data integration in customized PLM systems.

"Exploring the Benefits and Challenges of Cloud-Based Custom PLM Applications" [14] by N. Wilson et al.: This paper investigates the benefits and challenges associated with cloud-based custom PLM applications. It discusses how cloud computing technologies can enable flexible, scalable, and cost-effective solutions, while also addressing concerns such as data security, privacy, and integration with existing on-premises systems.

The authors P. Thompson et al. in "User Acceptance of Customized PLM Systems: Factors Influencing Adoption" [15] have explored the factors influencing user acceptance of customized PLM systems. It examines user perceptions, attitudes, and behavioural intentions toward customized PLM solutions, identifying key factors that influence user acceptance and providing insights for successful user adoption and system implementation.

"Security and Privacy Considerations in Custom PLM Applications" [16] by Q. Davis et al.: This paper addresses the security and privacy considerations in custom PLM applications. It discusses the potential security and privacy risks associated with customized PLM solutions, presents best practices for implementing robust security measures, and highlights the importance of safeguarding sensitive data throughout the PLM lifecycle.

"Economic Analysis of Customization Options in PLM Implementations" [17] by R. Garcia et al.: This paper focuses on the economic analysis of customization options in PLM implementations. It explores the costs, benefits, and return on investment associated with various customization approaches, providing insights for decision-making on cost-effective customization strategies in PLM projects.

The authors S. Turner et al. in "Custom PLM Applications for Product Data Visualization and Simulation" [18] have highlighted the role of custom PLM applications in product data visualization and simulation. It discusses how customized PLM solutions can enable advanced visualization techniques and simulation capabilities to enhance product design, development, and validation processes.

"Impact of Custom PLM Applications on Organizational Processes and Workflows" [19] by T. Mitchell et al.: This study examines the impact of custom PLM applications on organizational processes and workflows. It explores how customized PLM solutions can improve process efficiency, collaboration, and information sharing within organizations, ultimately leading to enhanced productivity and innovation.

The authors by V. Patel et al. in "Integration of AI and Machine Learning in Custom PLM Solutions: Current Trends and Future Directions" [20] have explored the integration of artificial intelligence (AI) and machine learning (ML) in custom PLM solutions. It discusses current trends and applications of AI and ML in custom PLM, highlighting their potential to enable intelligent decision-making, predictive analytics, and automation in the PLM domain.

**2.2 Existing and Proposed System**

**Lack of Flexibility:** Some PLM systems might only offer a little amount of customisation freedom. They might have been created with established procedures or data models that are difficult to change or adapt to specific organisational needs.

**Complexity:** PLM systems can be difficult for users to master because of their complexity. The intricacy may make it difficult for users to adapt the system and result in inefficient usage of all of its features.

**Integration Challenges**: It can be difficult and time-consuming to integrate PLM systems with other business systems, such as ERP or CAD software. The smooth transmission of information and the automation of workflows might be hampered by system incompatibilities or issues with data synchronisation.

**Costly Customization:** Certain PLM system customizations may come at a substantial cost, both in terms of development time and ongoing maintenance. The requirement for considerable customisation might lengthen project schedules and cost more money.

**Scalability Issues:** Some PLM systems may have trouble scaling to handle rising data volumes, user numbers, or additional features when organisations develop or undergo structural changes.

**User Interface Limitations:** Existing PLM systems' user interfaces cannot always be simple or user-friendly, making it challenging to navigate, enter data, or access certain functions. Poor user experience can impede productivity and user adoption.

**Version Control and Collaboration:** In some PLM systems, collaborative features including version control, document sharing, and real-time collaboration may be constrained or lacking in substantial capabilities. This may affect how effectively and accurately team members collaborate.

**Upgrade Challenges:** It can be difficult to update current PLM systems to more recent versions because of potential data transfer concerns, customisation compatibility issues, and disruptions to ongoing operations during the upgrade process.

**Proposed System**

The document management module will give Specifications, drawings, and manuals for products may all be efficiently stored, arranged, and retrieved thanks to the document management module. Users will be able to quickly search, manage versions, and collaborate on documents, expediting the documentation process and guaranteeing that all stakeholders can access the most recent versions.

The popular CAD programme will be smoothly integrated with the CAD integration module, enabling users to import, manage, and associate CAD files inside the PLM system. Through this interface, designers and engineers will be able to work quickly with CAD models, keep track of design modifications, and guarantee accurate and current product data throughout the product lifetime.

For managing quality procedures, such as quality planning, inspections, non-conformance management, and corrective measures, the quality management module will offer thorough tools. Organisations will be able to do things like set quality standards, check on product quality, and take remedial action when problems are found. Real-time warnings and alerts will guarantee prompt solutions to quality issues, encouraging ongoing development and consumer satisfaction.

The reporting and analytics module will provide sophisticated reporting and data analytics features. Users will be able to create reports that are fully configurable, view important performance indicators, and draw conclusions from the gathered data. With the help of this module, decision-makers will be better equipped to analyse data, spot patterns, and streamline the process of creating new products.

The suggested solution would offer a single platform on which all modules will be fully integrated, facilitating smooth information flow and removing data silos. User adoption will be facilitated by the user-friendly interface and straightforward processes, and organisations will be able to customise the system to meet their unique needs thanks to the customisation choices. Sensitive data will be protected by data security measures, and frequent system upgrades and support services will be offered to keep the system current and in line with changing business needs.

**2.3 Tools and Technologies Used**

**Programming Languages:** Custom application for PLM is primarily developed using Java, which provides the foundation for its backend logic, services, and APIs.

**Application Server:** PLM runs on application servers such as Apache Tomcat which handle the deployment, management, and execution of the PLM application.

**Database:** PLM supports multiple databases Microsoft SQL Server, and MySQL, for storing and managing product data and related information.

**CAD Integration:** PLM integrates with various CAD software AutoCAD, CATIA .It utilizes CAD-specific integration tools, APIs, and plugins provided by these software vendors to enable seamless data exchange and collaboration between PLM and CAD applications.

**Web Development Frameworks:** PLM utilizes web development frameworks like JavaServer Faces (JSF) and Java Servlets to build its web-based user interface. These frameworks enable efficient rendering of web pages, handling user interactions, and integrating with backend services.

**Web Services and APIs:** PLM provides a set of web services and APIs, such as the PLM Service Oriented Architecture (SOA) framework, to enable integration with external systems, custom applications, and data exchange with other enterprise software.

**2.4 Hardware and Software Requirement**

**Hardware Requirement**

|  |  |
| --- | --- |
| **Hardware** | **Requirement** |
| Disk Space | 9GB Minimum to 32Gb Maximum |
| Memory (RAM) | 16GB Maximum to 32GB Maximum |
| Screen Resolution | 1920 x 1080 |
| Video RAM | 2GB Minimum to 6GB Maximum |

Table 2.1: Hardware Requirement

**Software Requirement**

|  |  |
| --- | --- |
| **Software** | **Requirement** |
| Operating System | Windows 10 or later |
| Browser | Google Chrome, Microsoft Edge |

Table 2.1: Software Requirement

**CHAPTER 3: SOFTWARE REQUIREMENT SPECIFICATION**

This chapter provides a detailed description of the proposed system as well as its expected results. The system's definitions, general product description and functions, user characteristics, functional and non-functional requirements, and system limitation constraints are all included in the specification.

**3.1 Introduction**

Software requirements specification (SRS) is a document that contains a detailed description of how the system should function. The Software Requirement Specification (SRS) stage of software development is where the requirements of the system under consideration are written down to lay the groundwork for the software development activities. Correctness, completeness of all essential requirements and their definitions, unambiguity, and consistency are all characteristics of a good SRS document.

**Definitions, Acronyms and Abbreviations**

|  |  |
| --- | --- |
| **Abbreviation** | **Explanation** |
| PLM | Product Lifecycle Management |
| CAD | Computer-aided design |
| ERP | Enterprise Resource Planning |

**3.2 General Description**

An organization's specific needs for storing product data, optimising workflows, and promoting team communication are met by a bespoke application for Product Lifecycle Management (PLM), which is a customised software solution. This software has capabilities including document management, CAD integration, change management, quality control, supply chain management, and reporting/analytics, all of which are tailored to fit the organization's particular processes and data models. Organisations may increase productivity, strengthen data integrity, promote cross-functional communication, and make wise decisions across the whole product lifecycle by utilising this unique PLM application.

**3.2.1 Product Description**

A complete software solution, our unique PLM application is made to optimise product lifecycle management. Document management, CAD integration, quality management, and reporting/analytics are its four key elements. The software simplifies CAD integration to improve design workflows, guarantees stringent quality control procedures, and offers extensive reporting and analytics capabilities. It also enables effective document storage, collaboration, and version control. Organisations may successfully manage product data, enhance team collaboration, uphold high standards, and make data-driven choices for successful product development and management with the help of our specialised PLM application.

**3.2.2 Product Function**

**Document Management:** Organise and safely keep papers pertaining to your products. Use version control to keep track of document updates and preserve a history. Enable document retrieval and search for simple access. Encourage team members to collaborate on and share documents. To maintain data security, establish access control and permissions.

**CAD Integration:** Integrate seamlessly with CAD applications for effective administration of CAD files. Import CAD models, then link them to pertinent product information. Allow direct CAD model modification and viewing within the PLM system. Keep data synchronised and track CAD design changes. Encourage cooperation between designers and engineers using CAD models.

**Quality Management**: Establish and enforce quality standards and regulations. Conduct quality checks and keep a record of the findings. Control non-conformance problems and start remedial measures. Create high-quality metrics and reports for tracking and analysing. Keep a database of certificates and papers relevant to quality.

**Reporting and Analytics:** Create reports that may be customised depending on user-defined criteria. Visualise metrics and key performance indicators (KPIs). analyses product data to find trends and new information. integrate with external business intelligence systems or analytics solutions. Give decision-makers useful information so they can make wise choices.

**3.2.3 User Characteristics**

When creating a bespoke PLM application, user attributes are crucial factors to consider. The application can be tailored to meet the unique requirements and preferences of users by carefully considering user roles, technical proficiency levels, functional requirements, collaboration needs, data access and security preferences, mobile accessibility requirements, and the need for training and support. An intuitive user interface, tailored processes, useful collaboration tools, strong data protection safeguards, seamless mobile accessibility, and extensive training materials are all ensured by this user-centric approach. The bespoke PLM application becomes a priceless tool that allows users across diverse roles and proficiency levels to efficiently manage the product lifecycle, streamline procedures, foster cooperation, and achieve the best outcomes by considering these human characteristics.

**3.3 Functional Requirement**

This project is built in four modules. The description of the modules is given below:

**Module 1: Document Management**

The Document Management module in Custom PLM focuses on managing documents related to product development, such as specifications, drawings, manuals, and technical documents.

* + **Input:** The input for the Document Management module includes various types of documents created during the product development process
  + **Function:** The module facilitates document collaboration by providing capabilities for comment tracking, markups, and review workflows. It also includes search functionality, allowing users to locate documents based on attributes, keywords, or metadata.
  + **Output:** The module also generates document change notifications, approval records, and access logs, providing an audit trail of document-related activities.

**Module 2: CAD Integration**

The CAD Integration module in Custom PLM enables seamless integration between Teamcenter and various computer-aided design (CAD) tools.

* + **Input:** The input for the CAD Integration module includes CAD files and associated metadata created and modified using CAD software, such as AutoCAD .
  + **Function:** The module provides capabilities for managing CAD file relationships, associating CAD files with product structures, and synchronizing design changes between Teamcenter and the CAD software. It also supports visualization of CAD data, allowing users to view, interrogate, and analyze 3D models and drawings.
  + **Output:** The module generates CAD-related reports, visualizations, and metadata, supporting collaboration and decision-making during the product development process.

**Module 3: Quality Management**

The Quality Management module in Custom PLM focuses on managing product quality throughout its lifecycle.

* + **Input:** The input for the Quality Management module includes quality requirements, specifications, inspection plans, and non-conformance data.
  + **Function:** The Quality Management module allows users to define quality plans and requirements for products. It supports the creation and management of inspection plans, defining the criteria, methods, and frequency of inspections.
  + **Output:** The module generates quality reports, performance metrics, and audit records, enabling organizations to monitor and continuously improve their quality processes.

**Module 4: Reporting and Analytics**

The Reporting and Analytics module in Custom PLM provides capabilities for generating comprehensive reports, performance metrics, and analytics dashboards.

* + **Input:** The input for the Reporting and Analytics module includes data from various modules and sources within PLM Application, such as change management, quality management, manufacturing processes, or requirements management.
  + **Function:** The Reporting and Analytics module enables users to define and generate custom reports, tailored to specific requirements and key performance indicators (KPIs). It provides data visualization tools, including charts, graphs, and dashboards, to facilitate data analysis and interpretation.
  + **Output:** The module enables data-driven decision-making, supports process optimization, and provides a basis for continuous improvement initiatives.

**3.4 External Interfaces Requirements**

**User Interface**

The given user interface for the software shall only be compatible with browsers. As the modules of this project provide a graphical interface for custom application for PLM, they can be accessible through the browsers which support advanced settings, for browsers like Google Chrome.

**3.5 Non-Functional Requirements**

* **Performance**

The system should provide efficient and responsive performance even with a large volume of data. Operations such as searching, retrieving, and updating data should be fast and responsive.

* **Scalability**

The system should be able to handle increasing data and user loads without significant performance degradation. It should support scalability by accommodating additional users, modules, and data volumes.

* **Security**

The PLM application should have robust security measures to protect sensitive data and prevent unauthorized access. User authentication, role-based access control, and data encryption should be implemented.

* **Reliability**

The system should be highly reliable, with minimal downtime and data loss. It should have backup and recovery mechanisms to ensure data integrity and availability.

**CHAPTER 4: SYSTEM DESIGN SPECIFICATION**

System design provides an overview of the system's architecture, including how the system is connected internally, how workflows within the system, and the concept of complete system components.

**4.1 Architectural Design**

**4.1.1 Problem Specification**

The exact problems and inefficiencies within each of the modules (document management, CAD integration, quality management, and reporting/analytics) that the custom PLM application seeks to solve are listed in the issue definition. Understanding these difficulties will enable the application's designers to provide solutions that are specifically targeted, speeding workflows and improving overall product lifecycle management.

The absence of a centralised repository in the existing document management procedure makes it challenging to store, arrange, and retrieve product-related documents. This causes lengthy searches and the potential loss of important information. When handling document modifications, the absence of version control procedures causes confusion and mistakes. It becomes difficult to keep track of updates, preserve document history, and guarantee the correctness of the most recent information. Limited capacity for collaboration Effective cooperation and information sharing are hampered by the absence of comprehensive collaboration tools. Accessing and working together on documents is difficult for team members, which affects output and communication.

Manual Data transmission because the PLM and CAD software integration process is currently fragmented, manual data transmission is necessary. This influences design workflows and general efficiency by causing mistakes, delays, and inconsistent data. synchronisation difficulties The PLM system's and CAD software's ability to synchronise data is hampered by a lack of seamless connection. As a result, accuracy and coordination may suffer when design modifications made in CAD do not reflect correctly in the PLM system. Design workflows are interrupted by ineffective CAD integration, which results in inefficiencies and the possibility of rework. Effective collaboration between engineers and designers becomes more difficult, which causes misunderstandings and delays. Document Management: Ineffective Document Storage: The absence of a centralised repository in the existing document management procedure makes it challenging to store, arrange, and retrieve product-related documents.

Quality planning, inspections, non-conformance management, and remedial measures are inconsistent due to the present quality management systems' lack of standardisation. This may result in inconsistent quality standards, more rework, and unhappy clients. The inability to track and monitor quality-related activities is caused by the lack of a systematic approach to quality management. This restricts access into quality measurements, making it difficult to pinpoint problem areas and adopt preventative actions.

The current PLM system lacks robust analytics and reporting tools. As a result, it is difficult to see important patterns and insights that may be used. Without access to personalised reports and real-time data, making decisions becomes difficult. It is challenging to understand and convey complicated product data in the absence of data visualisation tools. Analytics insights are not adequately communicated, making it difficult to spot trends, patterns, and opportunities for development.

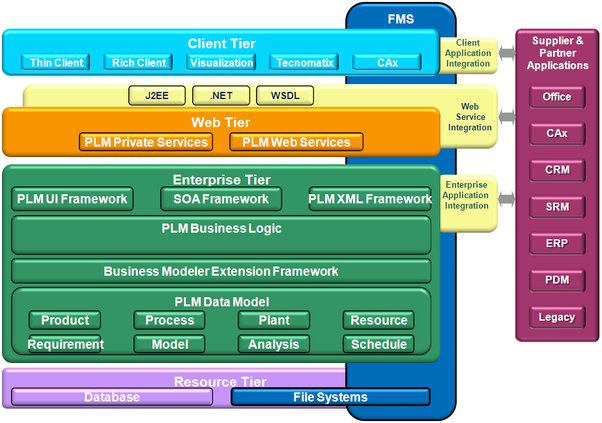
**4.1.2 Architectural Design**

Figure 4.1: Architecture design

The PLM (Product Lifecycle Management) application's many tiers and parts are depicted in the architectural diagram. Here is an explanation of the different levels and components:

**Resource Tier**

**Database**

This layer comprises the infrastructure for storing PLM-related data, such as product, process, plant, and resource information, as well as requirements, models, analyses, and schedules. It guarantees effective data modification and retrieval.

**File Systems**

The component in charge of handling and storing files connected to the PLM application, such as CAD files, documents, and other resources, is the file systems.

**PLM Data Model**

The PLM data model consists of a number of entities and relationships that represent the information on the products, the processes, the plants, the resources, the requirements, the models, the analyses, and the schedules. Within the PLM programme, it offers the framework for data management and modelling.

**Business Modeller Extension Framework**

By enabling modification and extension of the business models, the Business Modeller Extension Framework broadens the possibilities of the PLM application. It makes it possible to include extra features and procedures according to the needs of the organisation.

**PLM Business Logic**

The essential functionality and logic of the PLM application are represented by the PLM Business Logic component. It consists of the guidelines, processes, and algorithms that control how the application behaves and functions.

**Enterprise tier**

**PLM UI Framework**

This framework offers the PLM application's user interface elements and functionality. It

facilitates the development of user-friendly and intuitive PLM system interfaces.

**SOA Framework**

The PLM application's ability to design and integrate services is made possible by the Service-Oriented Architecture (SOA) framework. It makes modular and interoperable architecture

possible, enabling communication and interaction between various components.

**PLM XML Framework**

The PLM XML framework enables the integration of the PLM application with other systems or services as well as XML-based data interchange.

**Web Tier**

**PLM Private Services**

This component represents the PLM application-specific services that are accessed via the web tier. These services take care of PLM-related tasks and features..

**PLM online Services**

By exposing PLM functionalities as online services, the PLM Web Services component enables integration with other systems or services by using common web protocols.

**Client Tier**

**Thin Client**

A thin client is a lightweight client programme that uses a web browser to access PLM functions. It uses a small number of client-side resources and server-side computation.

**Rich Client**

The rich client is an interactive client programme with extra features that offers an improved user experience and offline functionality. It offers sophisticated features and can need installation or regional resources.

**Visualisations:**

To display product models, simulations, and other graphical representations, this component

has visualisation and rendering capabilities.

**CAX**

It is a term used to describe the integration of CAD, CAE, and other computer-aided tools into the PLM application for modelling, analysis, and simulations.

**CHAPTER 5: DETAILED DESIGN**

This chapter describes about the architectural design of the project which includes the Mail operation ecosystem and the working flow between the modules of the entire project architecture also it explains about the container orchestration Mesos framework along with the master and slave architecture.

**5.1 System design**