# Tools and Things used for design

07



## • Programming Language - C#

The programming language used is **C#**, which is commonly used for Windows Forms applications and integrates with various libraries and frameworks.

## Development Environment

The project is likely developed using Visual Studio, a popular integrated development environment (IDE) for C# and .NET development. Visual Studio provides a user-friendly interface for building Windows Forms applications and offers debugging and design tools.

### Windows Forms

The user interface **(UI)** for the project is built using **Windows Forms**. Windows Forms is a graphical user interface framework provided by **Microsoft** for developing desktop applications in C#.

## SQL Server Database

The project connects to a **SQL Server database** using **System.Data.SqlClient**. This is evident in the code where SQL Server connections and commands are used for **data storage and retrieval**.

### Database

The project appears to interact with a database retrieve store and information related projects, to employees, labor, recourses. and The database progress. exact management system (DBMS) is SQL Server.

### Draw.io

Draw.io is a web-based diagramming tool that allows users to create diagrams and visual representations of ideas and concepts.

### Canva

Canva is a user-friendly online graphic design tool that helps people create a wide range of visual content easily, even without prior design experience. It is used to create **project reports**.



# Initial plan vs Actual plan ••••

# Initial plan ....

In the initial plan for the project management system for building construction, that a user could log in and get details about the project.

Further primary objective was to create a functional system with a focus on simplicity.

Initially, there was an intention to have just four forms for each of the main user categories, dashboard, employee, labor, and project.

# Actual plan ....

In the initial plan for the project management system for building construction, a user could log in and get details about the project.

Further primary objective was to create a functional system with a focus on simplicity.

Initially, there was an intention to have just four forms for each of the main user categories, dashboard, employee, labor, and project.

And not limited to four forms, it is made in a wide range of forms. This application allows you to add a project, employee, or resource and get their details

Furthermore, can see the progress of all projects, and get a correct understanding of them, by the graph giving details.

# Work Contribution .....

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# CONTRIBUTION

Dashboard & Employee

Progress & Login

Labor

Project

Resourse

# WORK CONTRIBUTION & CHALENGERS

# Chalenges .....

# • Time Management:

Balancing individual tasks with team responsibilities was challenging. Meeting deadlines and managing time efficiently is critical.

# Online Collaboration:

Adapting to and effectively using online collaboration tools can be a learning curve for some group members.

# • Communication Gaps:

Misunderstandings and lack of clarity can occur due to differing schedules, leading to communication gaps.

# • Motivation and Accountability:

Keeping all group members motivated and accountable, especially when working remotely, poses a challenge.

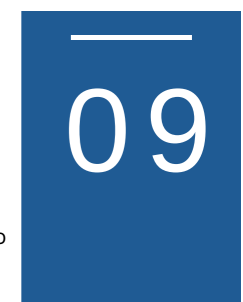
# • Conflict Resolution:

Addressing disagreements or conflicts within the group requires effective resolution strategies.

# Chalenges .....

# • Workload Management:

Balancing project work with individual commitments and responsibilities can lead to stress and time management challenges.



# • Flexibility:

Adapting to changing schedules and unforeseen circumstances requires flexibility and adaptability.

# • Progress Tracking:

Tracking project progress, especially when group members work at different times, can be complex.

# • Scheduling Conflicts:

Coordinating the schedules of four group members is challenging, making it difficult to find suitable meeting times.

# • Task Management:

Handling multiple tasks requires clear responsibilities and deadlines to prevent overlaps or omissions.

# Coordination issues:

Ensuring alignment between the contributions of different members can be tricky.



# FUTURE ENHANCEMENTS

# • Artificial Intelligence (AI) and Machine Learning:

Integration of AI and machine learning algorithms for predictive analytics, task automation, and intelligent decision support. AI can assist in resource allocation, risk assessment, and project forecasting.

# Advanced Reporting and Analytics:

More sophisticated reporting and analytics capabilities, including real-time dashboards, customizable KPIs, and data visualization tools for better project insights and decision-making.

# FUTURE ENHANCEMENTS

# • Blockchain Integration:

Blockchain technology for enhanced security, transparency, and traceability in project management, particularly in industries like supply chain management and finance.

# • IoT Integration:

Integration with the Internet of Things (IoT) devices to collect real-time data from project equipment and assets, enabling proactive maintenance and monitoring.

# • Automation of Routine Tasks:

Automation of repetitive tasks such as status updates, document approvals, and task assignments to free up project managers for more strategic work.

# • Enhanced Mobile Experience:

Mobile apps with improved functionality and offline capabilities to allow team members to work on projects from anywhere.

# FUTURE ENHANCEMENTS

# • Al-driven Risk Management:

Al-powered risk assessment and mitigation tools that can predict and proactively address potential project risks.

# • Security and Privacy:

Enhanced security measures to protect sensitive project data and compliance with evolving data privacy regulations.

# • Resource Optimization:

Advanced resource management features for optimizing the allocation of human and material resources based on skill sets and availability.





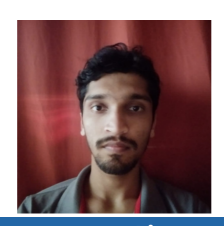
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