

Online Food Ordering System:

Project Title: Online Food Ordering System

Candidate Names :

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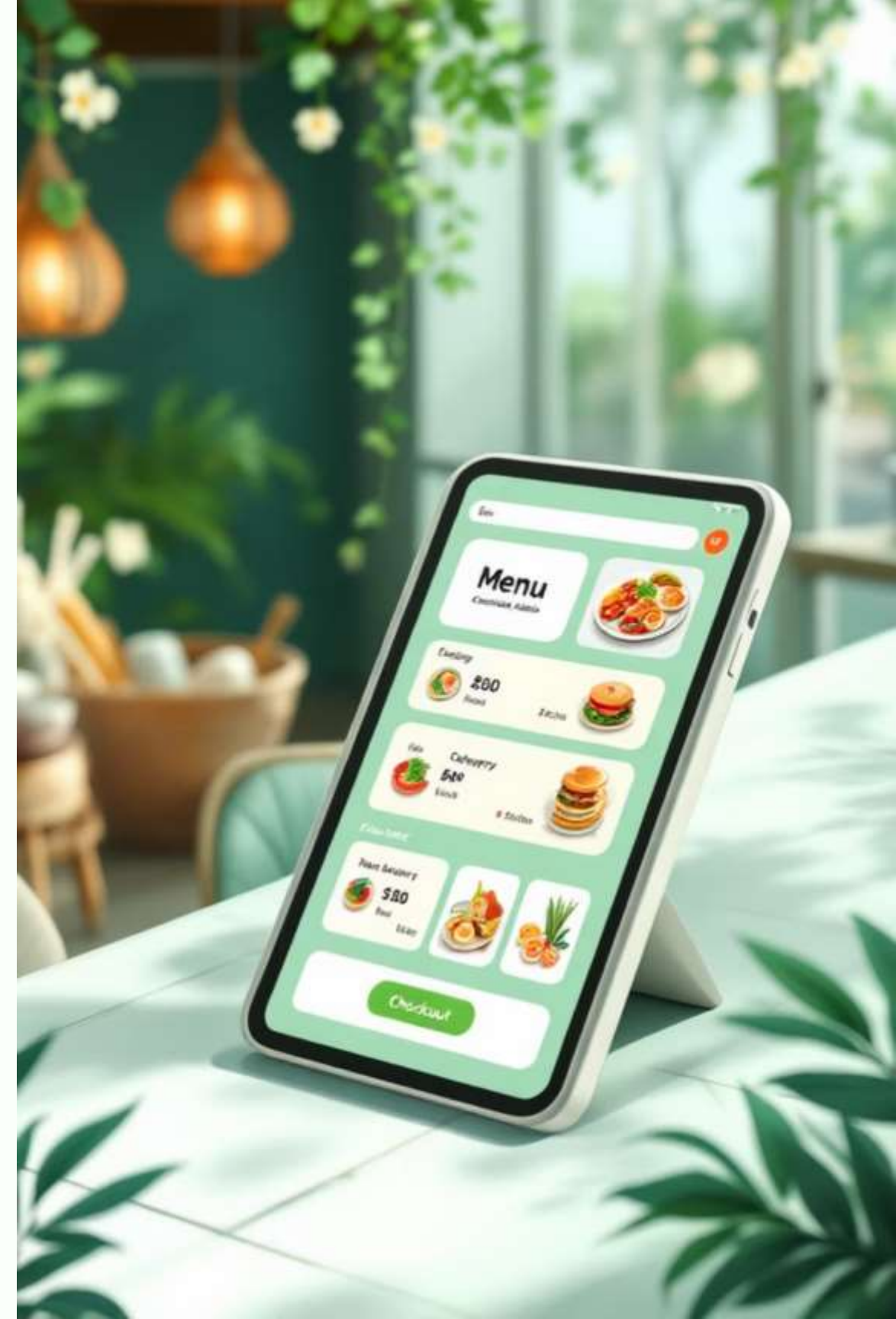
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Project Objective: Streamlining the Ordering Experience



Core Aim

Develop a console-based Online Food Ordering System in C++ that efficiently mimics real-world restaurant ordering operations and customer interactions.



User Convenience

Allows customers to browse comprehensive menus, select multiple items, customize orders, and generate accurate bills within a single intuitive interface.



Technical Excellence

Applies Object-Oriented Programming (OOP) principles including Encapsulation, Inheritance, Polymorphism, and Abstraction for structured, maintainable code architecture.

Problem Statement: Bridging the Gap in Traditional Ordering

Limitations of Existing Systems

Manual Errors

Traditional pen-and-paper or verbal ordering methods frequently result in mistakes during order taking, transcription, and billing calculations, leading to customer dissatisfaction.

Operational Inefficiency

Time-consuming processes for both customers waiting to place orders and staff managing multiple requests simultaneously, especially during peak business hours.

Lack of Digital Traceability

Difficulty tracking orders throughout preparation, managing inventory levels, or conducting comprehensive sales data analysis for business intelligence purposes.

Advantages of Proposed System

Enhanced Accuracy

Automated order entry and bill generation minimize human error, ensuring correct order processing and precise billing calculations every time.

Processing Speed

Faster order processing through structured data management using C++ containers like `std::vector`, improving customer satisfaction and table turnover rates.

Scalable Architecture

Designed with OOP principles allowing easier expansion, feature additions, and integration with databases for permanent data storage and advanced analytics.

Thank You

