

CSE7302 - INTERNSHIP

Review-4 Presentation

TITLE OF THE PROJECT / WORK ASSIGNED / DOMAIN

Student Details	
Name	Ayush Rushi K R
Roll No	20221CSE0133
Section	8CSE05

Under the Supervision of,

Dr./Mr./Ms./Prof. Syed Mohsin Abbasi

Professor / Associate Professor / Assistant Professor

Dr. Sampath A K

Presidency School of CSE

Presidency University

Name of the Program: BTECH COMPUTER SCIENCE ENGINEERING

Name of the HoD: Dr. Blessed Prince

Name of the Program Internship Coordinator: Ms. Vidya R

Name of the School Internship Coordinator: Dr. Md Ziaur Rahman



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About Company : Prinfin Tech

- **Prinfin Tech** is a technology-driven IT company located in **Yelahanka, Bengaluru, India**, one of the major technology hubs of the country. The organization is guided by experienced technical professionals with a strong focus on practical learning, innovation, and skill development.
- Prinfin Tech specializes in cloud computing training, software development support, and automation-oriented solutions that help students and organizations enhance technical efficiency and industry readiness.



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- **Food Faster** is a technology-based food delivery startup focused on fast and efficient services
- It aims to reduce delivery time and improve customer experience
- Focuses on real-time order tracking and smart delivery management
- Uses software and web technologies to optimize food ordering and delivery systems

Products & Services

- **Food Faster** is a technology-based food delivery startup focused on fast and efficient services
- It aims to reduce delivery time and improve customer experience
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- Uses software and web technologies to optimize food ordering and delivery systems

Working domain Food Technology and Web Development

- Focuses on online food ordering and delivery optimization
- Uses real-time tracking to monitor order status
- Designed to reduce delivery delays
- Integrates user, restaurant, and delivery modules
- Provides seamless communication between system components

Technologies Used

Frontend: React.js, JavaScript

- Backend: Python / Node.js
- Database: MongoDB / Firebase
- APIs: Maps API, Payment Gateway



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About your team and reporting Manager

- Developed as an individual startup-based project
 - Role: Python Backend Developer
 - Responsible for developing backend logic using Python
 - Designed and implemented REST APIs for order processing
 - Managed database integration for storing user and order data
 - Handled server-side operations and request processing
 - Ensured smooth communication between frontend and backend



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Challenges Faced in Internship

- Implementing backend logic for real-time tracking
 - Managing multiple requests and data flow
 - Handling API integration and errors
 - Designing efficient database structure
 - Ensuring system performance under load
 - Debugging backend and server-side issues
 - Maintaining data consistency



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Objectives of the work

- To develop a strong backend system for food delivery
 - To handle real-time order processing efficiently
 - To provide fast API response and data handling
 - To manage database operations securely
 - To ensure smooth communication between modules
 - To improve system performance and scalability

Literature Review

- Traditional systems lack efficient backend processing
 - Existing systems face delays due to poor architecture
 - Real-time backend systems improve performance
 - API-based systems enhance communication
 - Database optimization improves system speed
 - Automation reduces manual intervention

Proposed System / Work

- Food Faster backend system manages all operations
 - Handles order requests from users
 - Processes restaurant and delivery data
 - Provides real-time updates using APIs
 - Stores and manages data in database
 - Ensures fast and efficient system performance
 - Improves coordination between all modules

Problem Statement

- Delay in processing orders in backend
 - Inefficient data handling in existing systems
 - Lack of real-time backend communication
 - Poor coordination between system modules
 - Increased response time affecting user experience
 - Need for optimized backend system

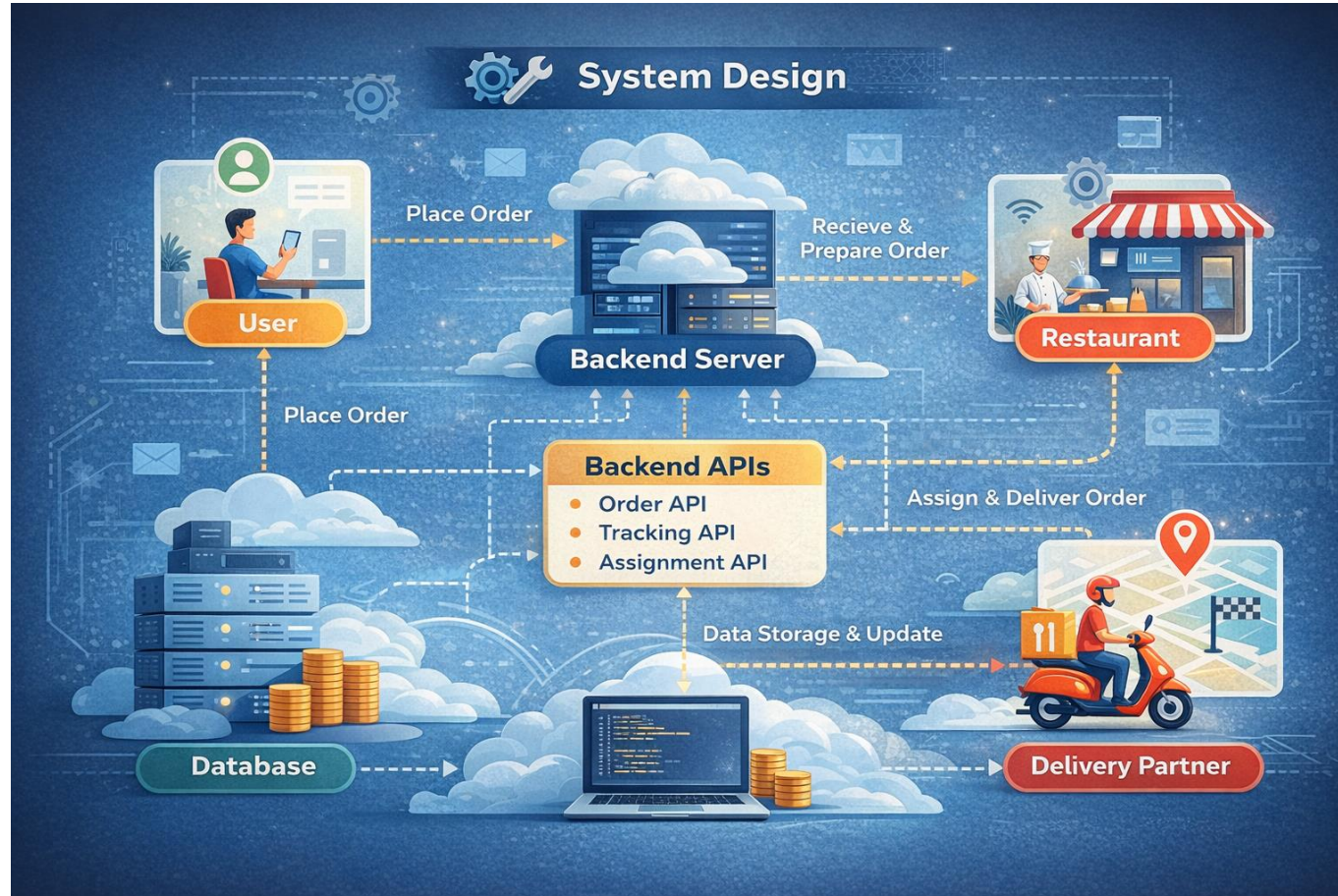
System Requirements

- **Hardware Requirements**
 - Computer / Laptop
 - Internet Connection
- **Software Requirements**
 - Backend: Python (Flask)
 - Database: MongoDB / Firebase
 - API Testing: Postman
- **Tools Used**
 - VS Code
 - Browser
 - GitHub

Advantages of Proposed System/Work

- • Fast backend processing of orders
- Real-time data handling using APIs
- Improved system performance
- Efficient database management
- Reduces delays in response time
- Scalable backend architecture
- Reliable and secure system

System Design



System Implementation

- **Backend Server (Flask - Python)**
- The system is implemented using a Flask-based backend server. It handles all business logic including order processing and delivery management. The server processes client requests and sends responses efficiently.
- **API Integration**
- REST APIs are developed for order placement, tracking, and user management. APIs enable real-time communication between system components. Ensures smooth data flow and fast response time.
- **Database Management**
- MongoDB/Firebase is used to store user and order information. All data is updated dynamically based on system activities. Provides efficient and scalable data storage.

System Testing

- **Types of Testing Performed:**
- **1. Functional Testing**
- Verified food order placement process
Checked backend API functionality
Tested order processing and status updates
Validated data storage in database
- **2. API Testing**
- Tested REST APIs using Postman
Verified endpoints:
 - Place order
 - Track order
 - Manage users
 - Update order statusEnsured proper request and response handling

System Testing

- **3. Performance Testing**
 - Checked backend response time
 - Tested multiple user requests simultaneously
 - Ensured smooth execution without delays
 - Verified system performance under load
- **4. Database Testing**
 - Verified data storage and retrieval
 - Checked order and user data consistency
 - Ensured real-time updates in database
- **5. UI Testing (Frontend)**
 - Tested all pages (Login, Dashboard, Order Page)
 - Verified button actions and navigation
 - Checked data display from backend

Conclusion

- Successfully developed the Food Faster food delivery system
 - Implemented efficient backend using Python for order processing
 - Automated food ordering and delivery management
 - Reduced delivery time and improved system performance
 - Ensured smooth communication between frontend and backend
 - Provided real-time tracking and status updates
 - System is scalable, reliable, and user-friendly
 - Can be used in restaurants, colleges, and small businesses

Q&A



Github Link

- https://github.com/ayushrushi07/ayushrushi07Internship_Food_Faster.git

Thank you !!



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