

PRESENTATION SCRIPT NOTES:

Title

“Greeting...

My project title is **BankBot AI – Chatbot for Banking FAQs**.

This project is about developing an intelligent virtual assistant that helps users get answers to common banking-related questions automatically.”

Project Overview

“Banks receive many repetitive customer queries every day.

Handling all these manually causes delays and increases workload for support staff.

To address this issue, we developed **BankBot AI**, an AI-based chatbot that uses **Natural Language Processing** to understand user questions and respond instantly.

This system provides continuous support, reduces manual effort, and improves the overall customer experience.”

Milestone 1: Intent & Entity Recognition

“This milestone focuses on understanding what the user is asking.

We first identified important banking intents such as balance enquiry, loan-related questions, card services, and general FAQs.

Then we trained an NLP model using **spaCy** to correctly classify user intent.

We also implemented entity extraction to identify details like account type or card category, which helps in giving accurate responses.”

Milestone 2: Dialogue Management

“In this milestone, we worked on managing conversations effectively.

We designed rule-based dialogue flows so the chatbot can guide the user step by step.

Context handling was added to support follow-up questions.

We also implemented fallback responses to handle unclear or unsupported queries, ensuring the chatbot does not break during interaction.”

Milestone 3: User Interface Development

“Here, we focused on building the user interface.

The chatbot interface was developed using **HTML, CSS, and JavaScript**.

This frontend is connected to the **Flask backend** using APIs, enabling real-time communication.

We ensured the interface is simple, user-friendly, and includes proper input validation and error handling.”

Milestone 4: Admin & Knowledge Management

“This milestone deals with maintenance and improvement.

We developed an admin panel to manage FAQs, training data, and user query logs.

Analytics features help analyze chatbot usage.

We also provided a retraining option so the chatbot can be improved using new data when required.”

Technologies Used

“For this project, we used Python as the core language.

Flask was used for backend development.

spaCy handled NLP tasks such as intent recognition and entity extraction.

HTML, CSS, and JavaScript were used for the frontend.

SQLite was used to store FAQs and conversation logs.”

Project Outcomes

“Through this project, we successfully automated common banking-related queries.

The chatbot delivers fast and accurate responses.

It reduces dependency on human support and can be improved over time.

Overall, this project demonstrates the practical use of NLP and backend development concepts.”

Future Enhancements

“In the future, this chatbot can be enhanced further for real-world usage.

We can integrate it with **real-time banking APIs** to provide live account and transaction details.

Voice-based interaction can be added to improve accessibility and ease of use.

The chatbot can also support **multiple languages** to reach a wider set of users.

Additionally, the admin panel can be upgraded with **advanced analytics**, and the NLP model can be retrained with more data to improve accuracy.”

Thank You & Acknowledgement

“Thank you, sir.

I would like to express my sincere gratitude to my mentor for the valuable guidance and continuous support throughout this project.

This project was completed as part of the **Infosys Springboard Internship Program.**”