****Title Slide:****

* Title: "Personal Finance Tracker App"
* Subtitle: "Built with MERN Stack"
* Your Name
* Date

****Table of Contents:****

* Introduction
* Problem Statement
* Solution Overview
* Architecture (MERN Stack)
* Features
* User Experience
* Technology Stack
* Data Security
* Future Enhancements
* Demo
* Conclusion
* Q&A

****Slide 1: Introduction****

Brief introduction to the presentation

Importance of personal finance management

The need for a dedicated app

****Slide 2: Problem Statement****

Discuss the common financial challenges individuals face

Explain why tracking expenses is essential

****Slide 3: Solution Overview****

Present an overview of the Personal Finance Tracker App

How it addresses the problems discussed

****Slide 4: Architecture (MERN Stack)****

Explain the components of MERN: MongoDB, Express.js, React, Node.js

How they work together in the app's architecture

****Slide 5: Features****

List the key features of the app:

User Registration

Expense Tracking

Budgeting

Data Visualization

Reports and Insights

Notifications

****Slide 6: User Experience****

Describe the user interface and user journey

Highlight user-friendly design and navigation

****Slide 7: Technology Stack****

Provide details on each component of the MERN stack:

MongoDB: Explain its role as a NoSQL database

Express.js: Discuss its role as the backend framework

React: Explain its role as the frontend library

Node.js: Describe its role as the backend runtime environment

****Slide 8: Data Security****

Discuss the importance of data security in a finance app

Explain the measures taken to secure user data

Compliance with data protection regulations (e.g., GDPR)

****Slide 9: Future Enhancements****

Discuss future plans and potential improvements:

Mobile App Version

Investment Tracking

Expense Prediction

Integration with Bank APIs

****Slide 11: Conclusion****

Summarize the key points of the presentation

Highlight the app's value and potential impact

****Slide 12: Q&A****

Open the floor for questions and answers

Be prepared to address queries and provide additional details

****Slide 14: Thank You****

Express gratitude to the audience for their attention

Encourage them to reach out with any questions or feedback

****Slide 15: Backup Slides****

Include any additional slides with technical details, diagrams, or extra information that may come up during the Q&A session.