

# Progress Report on the SpeakNOrder Project

Moiz Ali

Mehak Javed

Supervised by: Mr. Saad Irfan Khan

Department of Robotics & Artificial Intelligence

SZABIST University, Islamabad

16 May 2025

## Introduction

This report outlines the recent developments in the SpeakNOrder project — a voice-driven restaurant ordering system. This week, the focus was on enhancing user experience by designing and integrating a detailed User Guide screen to help users navigate the app with ease. The upcoming milestone involves deploying the Admin Website and Backend to ensure full system functionality in a live environment.

## Completed Work

### User Guide Development and Integration

Integrated a comprehensive User Guide screen to assist users in navigating the app effectively. The guide provides step-by-step instructions on how to place an order using voice commands.

## Planned for Next Week

Deployment of the Admin Website and Backend services is planned for the upcoming week. The goal is to make the entire system operational in a live environment, allowing real-time interaction between users and restaurant staff.

## Conclusion

This week marked the successful completion of the User Guide screen, making the application more accessible and easier to understand for users. Looking ahead, the team is preparing for the deployment of the Admin Website and Backend components, which will enable real-time data flow and system testing in a live setting.

Students' Signatures:

Supervisor's Signature: