

## UNIVERSITY OF SANTO TOMAS

## COLLEGE OF INFORMATION AND COMPUTING SCIENCES Department of Information Technology



UST:A022-02-LE## A.Y. 2023-2023

17 November 2023

Ms. Samantha Isabel C. Feliciano Speech-Language Consultant Optimus Center for Development Inc. Binangonan, Rizal

Dear Ms. Feliciano:

Greetings!

I am Charm Villegas, a 4th-year Information Technology student from the College of Information and Computing Sciences at the University of Sto. Tomas. On behalf of my group, who are currently taking Capstone Project 2, I am writing this letter to formally invite you as our validator in our thesis project titled Speak-Assist: A Web and Mobile Application That Helps Individuals with Auditory and Speech Impairments to Communicate with Other People Through the Use of TensorFlow. One of the primary objectives of this project is to help individuals with hearing loss and speech impairments express themselves, their thoughts, and ideas while communicating with others. We want to contribute to this project for the whole community of deaf and mute.

With your expertise and knowledge regarding this matter, we believe that your ideas and insights will help ensure the quality of the Speak-Assist mobile and web application. Your feedback is also valuable for fulfilling the requirements on how the application will approach its target audience: individuals with auditory and speech impairments.

Enclosed with this letter is an acknowledgment form. Kindly review, fill out, and return the form at your earliest convenience. Your participation is highly valued. Thank you for considering our invitation and have a blessed day!

Sincerely Yours,

Chert

Charm Villegas
Project Manager, BS Information Technology
University of Santo Tomas

Endorsed by:

Asst. Prof. Mylene J. Domingo, DIT Technical Adviser

Assoc. Prof. Noel E. Estrella, DIT Class Coordinator, IT Capstone Project 2

Noted by:

Assoc. Prof. Eugenia R. Zhuo, DIT Chair, Information Technology Department College of Information and Computing Sciences

Asst. Prof. Christopher D. Ladao, MSCS Acting Dean, College of Information and Computing Sciences







## **Acknowledgement Form**

I acknowledge and accept the invitation to serve as a validator for the Capstone Project titled "Speak-Assist: A Web and Mobile Application that Helps Individuals with Auditory and Speech Impairments to Communicate with Other People Through the Use of TensorFlow."

My role as a validator involves providing valuable feedback, insights, and expertise to ensure the quality and effectiveness of the Speak-Assist application. My contributions will play a crucial role in the success of the Speak-Assist project, benefiting individuals with auditory and speech impairments.

Saman ba C. Feliciano

Signature with Printed Name