



NOR SANAK MOHD NABIL

Australia Malaysia Virtual PhD Internship Program - 2023

> The Design and Development of Augmented Reality Filter for Promoting Speaking Fluency Teaching in Public Secondary Schools

Thesis Outline

The thesis focuses on designing and developing an augmented reality filter to support ESL teachers in the teaching of speaking fluency in public secondary schools.

Supervisors & Institutions

Assoc. Prof. Dr. Hasniza Nordin Universiti Utara Malaysia

Assoc. Prof. Dr. Erica Southgate University of Newcastle

Future Goals

To be an inspiring educator and researcher in language teaching and learning by designing impactful, evidence-based tools like augmented reality to support teachers and learners to enhance English teaching, especially in under-resourced contexts.

AMVPIP Experience

My writing and presentation skills become better. Through mentorship, global collaboration and structured modules, I gained valuable feedback on my study and it also provided an opportunity for me to expand my academic network. The programme fostered critical thinking, scholarly confidence, and deeper research autonomy.

Key Takeaways

- 1) Enhanced research competency
- 2) International collaboration
- 3) Improved scholarly confidence