Department of Obstetrics & Gynaecology 婦產科學系

1/F, Special Block (Block E), Prince of Wales Hospital 30-32 Ngan Shing Street, Shatin, N.T., Hong Kong 香港新界沙田銀城街30-32號 威爾斯親王醫院特別座(E座) 1樓 Tel 電話 : (852) 3505 2806 Fax 傳真 : (852) 2636 0008 Website 網址: www.obg.cuhk.edu.hk



8 July 2025

To Whom It May Concern,

Re: Letter of Recommendation for Tse Shing Fung, Stanford

I am pleased to recommend **Tse Shing Fung, Stanford**, who has worked as a Research Assistant (IT) in the Department of Obstetrics and Gynaecology at The Chinese University of Hong Kong since 13 November 2023. During this time, he has taken the lead on several digital initiatives that clearly demonstrate his capabilities in full-stack development.

Stanford led the complete revamp of our department's website, overseeing the project from content restructuring and interface design to backend improvements and security. The result was a more functional, user-friendly, and maintainable platform.

He independently developed internal tools such as a certificate generator and a payment link system, both of which streamlined administrative workflows and reduced manual workload for the event team.

Stanford also played a key role in implementing an electronic marking app used in clinical exams. He handled testing, debugging, vendor communication, and user training, ensuring smooth deployment across 14 stations and 28 iPads. He also supported data extraction and processing with the Faculty's IT team.

Additionally, he contributed to the IVF Website and GogoClinic platforms, where he was involved in both the design of the layout and the development of frontend and backend components. His work improved the user experience, performance, and maintainability of these systems.

Stanford is technically capable, proactive, and dependable. His ability to deliver complete, effective solutions under time constraints makes him well-suited for full-stack development roles.

Yours sincerely,

Chairperson

Department of Obstetrics & Gynaecology The Chinese University of Hong Kong



