

AWS Accelerator 2024 Challenge Statements

Company Name	Project Title	Description
Seoul Garden Group	Conversational Chatbot with AI-enabled recommendations	<p>With an increasing manpower crunch coupled with customers having varying payment options, buffet option types etc, Seoul Garden realises that a frontdesk self serving chatbot will increase efficiency in seating customers upon payment. Furthermore, the chatbots can pull up past history data and offer suggestions as well.</p> <p>Task: Create a human-like conversational chatbot that can be used to make reservations, pre-order meals and take payment.</p>
Farrer Park Hospital	Online Platform for Nursing Freelancers	<p>To develop an online platform to connect healthcare facilities with nurses who are freelancers or locums looking for flexible hours of work.</p> <ul style="list-style-type: none"> · Through the online platform, the healthcare facility opens up posts for direct access by the freelance nursing community. · The platform provides real-time access of talent pool to supply nurses based on real-time availability. · The platform uses an algorithm to provide the best job match between the healthcare facilities and the nursing professionals. · The mobile app can download on Google Play and IOS App Store.
Farrer Park Hospital	Visitor Management System (VMS)	<p>During the Covid-19 pandemic, hospital visitation policies are ever changing. There's a need to balance preventing the spread of the coronavirus with the need of our patients and visitors. It is important to ensure that the hospital's visitation policy is up to date and to screen each visitor entering the premises.</p> <p>The following characteristics and functions are just a sample of what Farrer Park Hospital hopes its VMS will have:</p> <ul style="list-style-type: none"> • Since there are multiple access points into the healthcare facility, the use of physical gantry and kiosk to register visitors is cumbersome and not preferred. • Ease of enforcing attendance policies • Visitor numbers tally with inpatient visit in real-time • Control of authorised visitor access