Hello.

My name is Suneetha, and I am fortunate to introduce myself as a hackbright student. I worked as a manual tester for previous projects. I came to this programme as a beginner to coding and with the help of awesome instructors and pair-up learning taught me many concepts such as Javascript, HTML, Back End , Interactive Web Pages APIs(req.res, from front end to backend), DB,SQL, CICD (continuous integration,continuous deployment)tools, which gave me more knowledge and confidence to take the next step in my career growth. Here I am today to present my project build using many of the skills I learned during my course.

Project Name:

Local Senior Immigrant Services.

Description:

This project is mainly focused on Immigrant senior citizens who are traveling into this country and trying to look for available medical support ahead and plan accordingly to make sure they have a peaceful journey. The project helps the users to connect to a local non profit medical support teams who can direct them to a doctor and take an appointment, so that they can connect, discuss their medical conditions and get to know what all medical reports they need to carry along with them to continue their health checkups.

I came up with this idea since I have experienced recently how difficult it will be to get a doctor appointment for parents visiting without proper health documents such as (recent doctor's report, medical prescriptions, previous doctors contacts) from their previous health providers.

<u>Technologies used to Build Project:</u>

Used NodeJS (VSCode tool) to build the application Application was built using JAVA SCRIPT,HTML,SQL Used GITHUB for code version control Used Axios to retrieve data from backend Build APIs to connect from frontend to backend Used Postgres database for this project Heroku for deployment