Pooja Gona:

During the project, I dedicated most of my time to frontend coding using React, backend development with Java, and implementing service discovery. Collaborating closely with my teammates, we aimed to create a robust and user-friendly user interface, harnessing React's powerful features. In addition to frontend work, I played a significant role in backend development, utilizing Java for implementing essential functionalities and Docker for containerization.

Pooja Munishamappa Raju:

I actively contributed to frontend coding, backend development, and service discovery implementation using both Java and React. My main focus was on designing a user-friendly interface with React, improving backend functionalities in Java, and employing Docker

Pujitha Kallu:

I took charge of several key responsibilities, including handling client and server failures, assessing system performance, and contributing to backend development. This involved implementing effective strategies to manage failures in Java, React and conducting thorough performance evaluations within simulated environments. Furthermore, I collaborated closely with my teammates on various backend development tasks, utilizing Docker to streamline the process.