**My teammates**

Kian Elyasi: Kian is a third-year CS student who enjoys working with people with different backgrounds in the CS field. He is experienced in Java, JavaScript, Python, and C++. He also has experience in C, Prolog, Rust, and GitHub. Kian contributed to building a cooking application that allowed users to find recipes for breakfast, lunch, and dinner. He is interested in learning more about full-stack architecture and building a better project.

Omid Farhoomand: Omid is a senior CS student, familiar with java, C, C++, and Python language. He is the manager and IT supporter of Yeganeh Bakery and cafe since 2019. He has made a few games and apps such as tik tac toe, rock paper scissors, and all kinds of bills (restaurant, PG&E, paycheck) in C++ and java. Omid is interested in learning more about full-stack software architecture. He has been part of many different group projects in university and he works in a team at his job as well to solve the problems.

Sonisha Sutar Karki (myself): I am a senior CS student and I have worked in Java and C (both proficient) and Javascript (intermediate). I have been a key contributor for designing a clinical database system (CS 151 project), building a scheme interpreter (CS 152 project), client-server model (CS 157A project), etc. I give 100% of my effort while working on team projects and appreciate a teammate who does the same. For any kind of problem-solving, I like having discussions with my peers as it opens more than one approach to a problem. I want to learn more about full-stack development architecture through the help of this group project.