

Pitapat Campus

Campus Couple Matching Platform

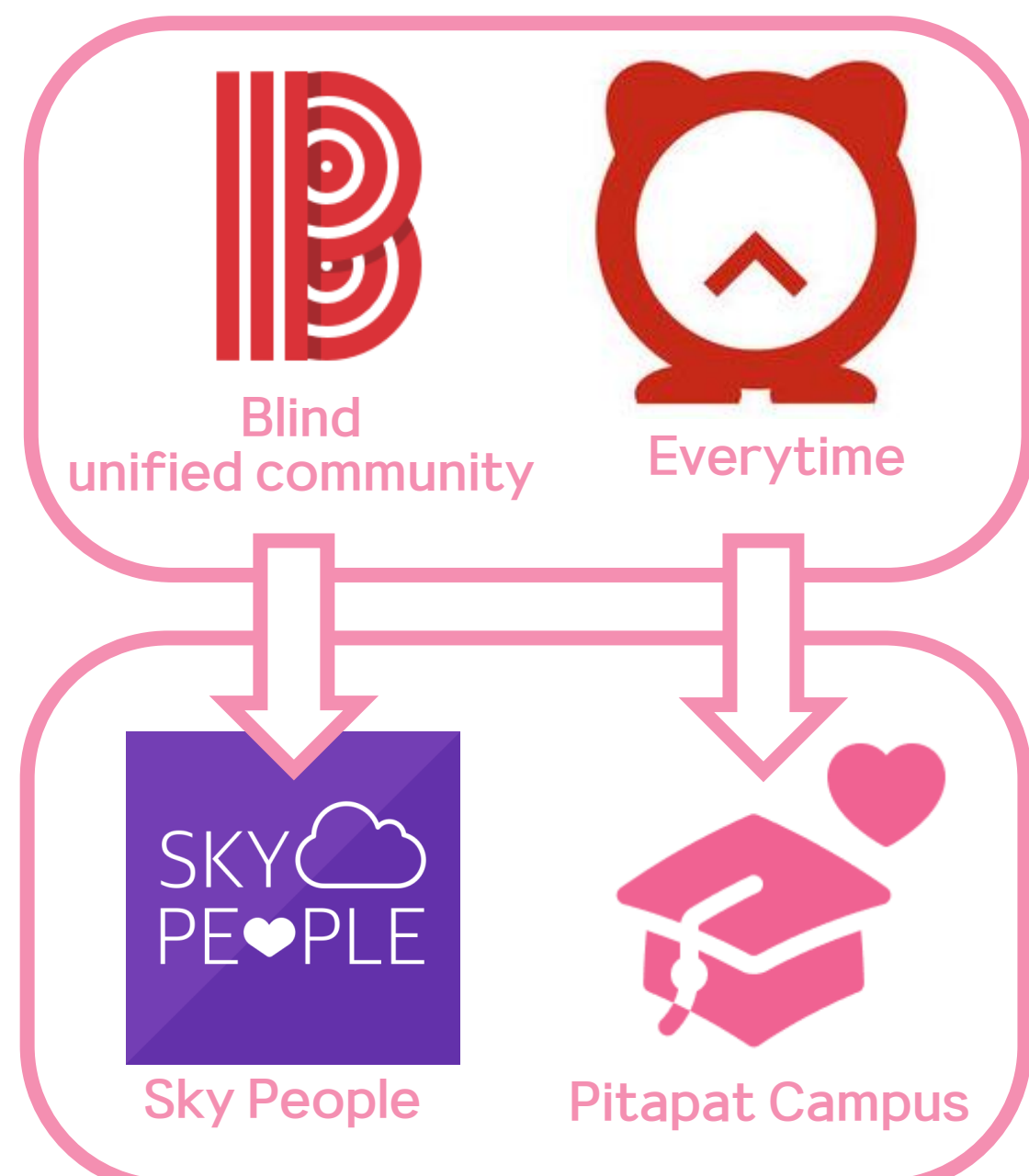
team 3
Woo Seungseok
Kim Hyein
Choi Seongwoo
Choi Moonone

Introduction

-There are a lot of threads looking for new relationships in Everytime.

-We thought it is because there is no proper platform for campus couple matching.

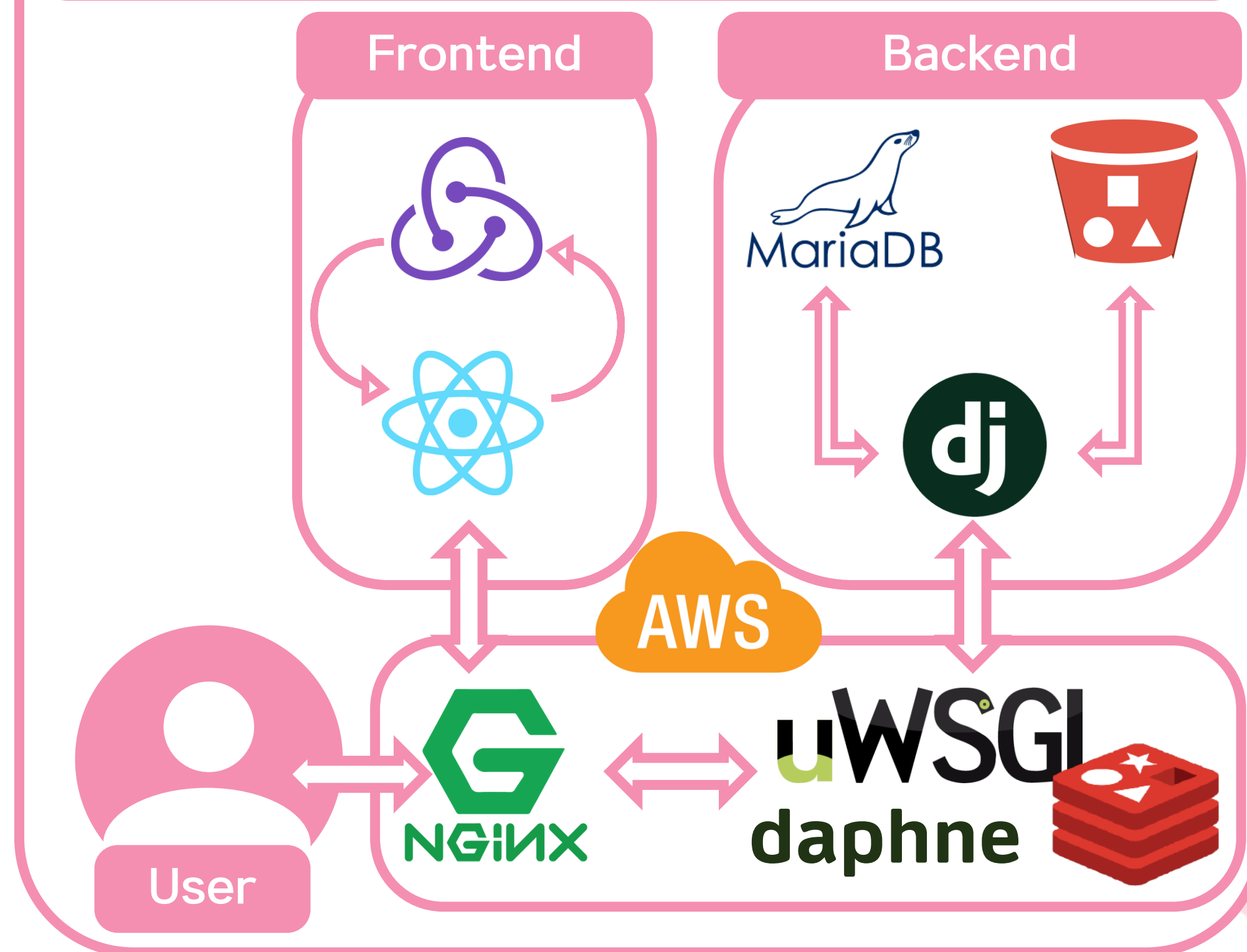
-Our goal is to meet the needs of people who wants to be campus couples.



-Compared with existing services, Sky People also requires university verifying process.

-Main difference with Sky People is that in Pitapat Campus we separate channels like Everytime. While Sky People does not.

System Architecture



Future Plans

-More Features (cloaking account from users in contact, payment policy and services for premium users)

-Adding More University Channels

-Convert React-based PWA into Mobile Native App

User Interface

Login Page

The Login Page UI includes two main sections: a registration form and a login form. The registration form has fields for nickname, password, email, and university. The login form has fields for email and password. Both sections have buttons for '로그인' (Login) and '회원가입' (Sign Up).

Search Page

The Search Page UI displays a list of search results. Each result includes a profile picture, a name, and a university. There are buttons for '인기' (Popular), '좋아요' (Like), and '관심' (Interest).

Pitapat List

The Pitapat List UI shows a grid of user profiles. Each profile includes a profile picture, a name, and a university. There are buttons for '인기' (Popular), '좋아요' (Like), and '관심' (Interest).

Chatting Page

The Chatting Page UI displays a chat interface. It includes a list of chat bubbles with messages and a chat input field at the bottom. There are buttons for '인기' (Popular), '좋아요' (Like), and '관심' (Interest).

Profile Edit

The Profile Edit UI shows a form to edit user profile information. It includes fields for nickname, password, email, and university. There are buttons for '인기' (Popular), '좋아요' (Like), and '관심' (Interest).