

QUEER HUNT

SOFT & CHEWY

Bernette Chan, Matthew Huang, Pixie
Macke, Berfredd Quezon

**Meet By
Doing!**

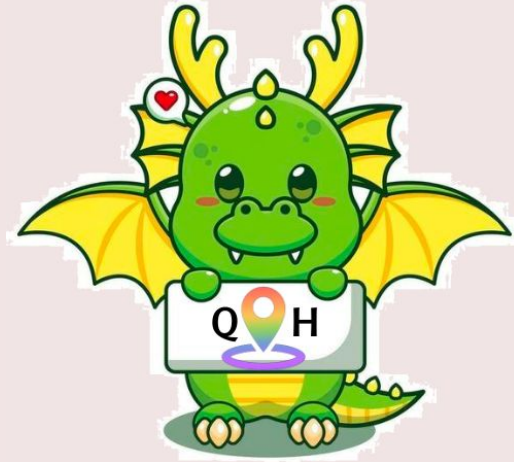


TABLE OF CONTENTS

01

MEET THE TEAM!

Meet our team members!

02

CHALLENGE

What problem are we tackling?

03

APPROACH + SOLUTION

How did we address this problem?

04

APP OVERVIEW

Meet Queer Hunt!

05

FUTURE PLANS

Some of our future plans for Queer Hunt

06

Q&A!

Feel free to ask questions!

01

ABOUT US

You can enter a subtitle
here if you need it



SISIG

OUR TEAM

**BERNETTE
CHAN**

she/her
3rd Year Applied
Mathematics

**MATTHEW
HUANG**

he/him
3rd Year Statistics



PIXIE MACKIE

she/they
6th Year Computer
Engineering

**BERFREDD
QUEZON**

he/him
1st Year Aerospace
Engineering

**SOFT &
CHEWY**

02

CHALLENGE

The challenge we decided
to address



SISIG

DELICIOUS!

Inclusivity at Cal Poly

Problem:

- LGBTQ+ individuals face challenges finding safe & inclusive spaces to connect & support one another

Challenge:

- Develop a digital application for queer individuals to connect & support each other



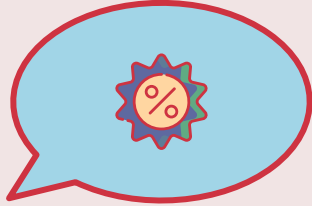
03

GOALS & SOLUTION

Our approach to the problem and the goals we had for this project

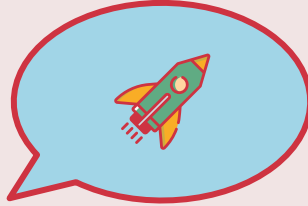


OUR GOALS



INCLUSIVE ENVIRONMENT

Our app is tailored to creating an inclusive environment for users



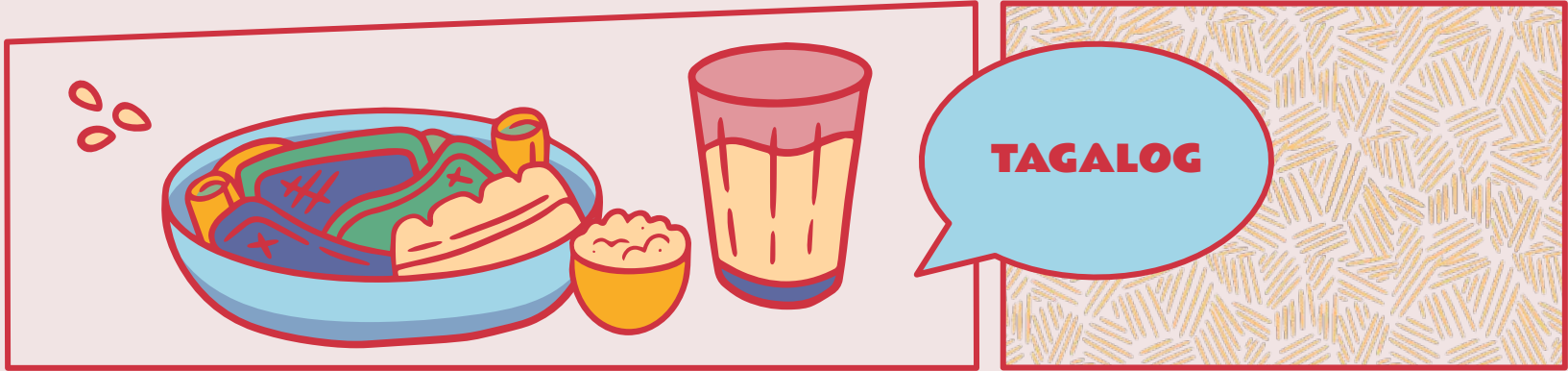
CONNECT LGBTQ+ STUDENTS

Our target demographic is LGBTQ+ identifying Cal Poly students



FOSTER NEW COMMUNITIES

Our app aims to create new communities among the greater LGBTQ+ community



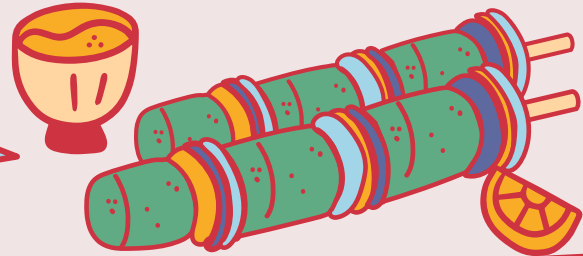
OUR SOLUTION

We created a location-based social connection app that brings together the LGBTQ+ community. The app combines elements of exploration and inclusivity, allowing users to discover and connect with like-minded individuals nearby.

ABOUT QUEER HUNT

Queer Hunt uses a GPS system to locate nearby individuals, where users can meet each other through an interactive map interface. Location points of users within your vicinity will appear in the map interface.

**PORK
ROAST**



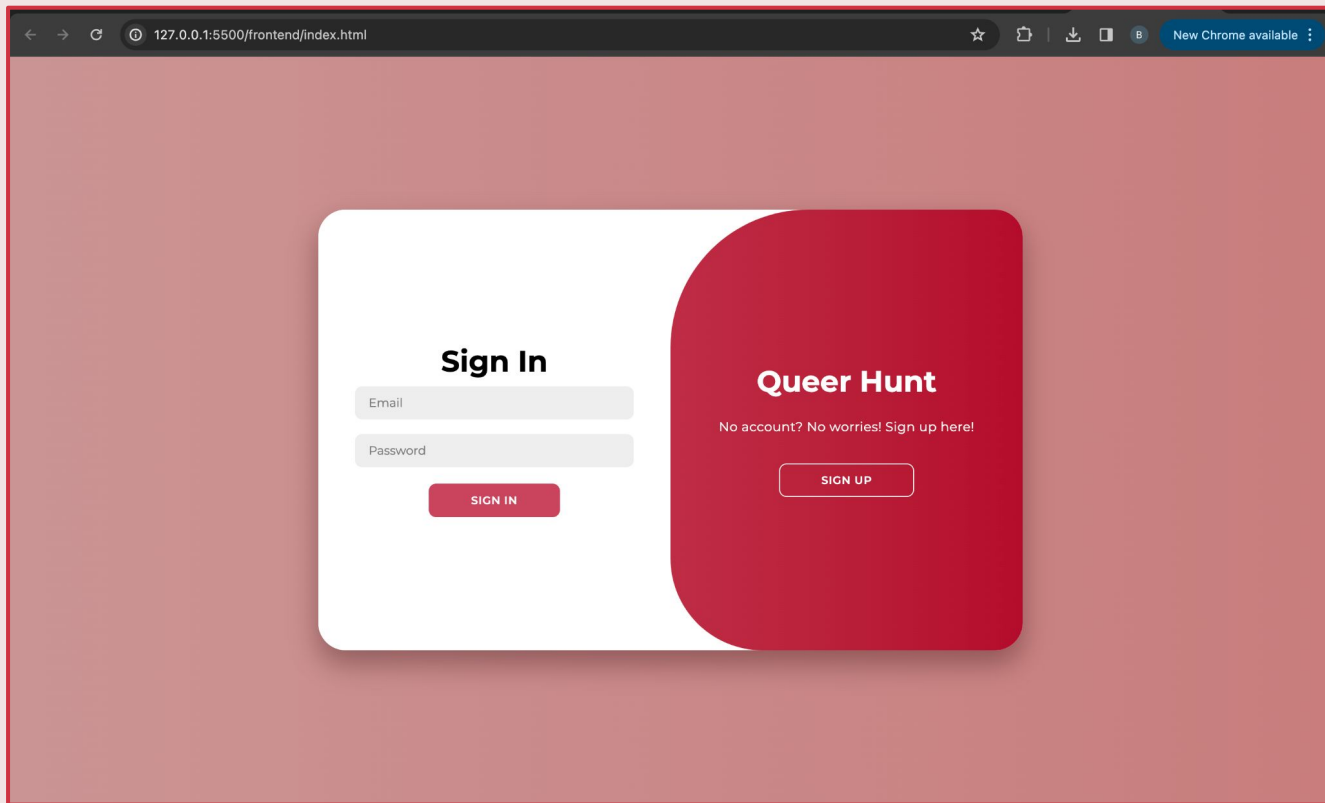


04

APP OVERVIEW

An introduction and
demonstration of our app

VERIFICATION & AUTHENTICATION



A screenshot of a web browser displaying a login and registration interface. The browser's address bar shows the URL `127.0.0.1:5500/frontend/index.html`. The page features a dark red background with a white rounded rectangle in the center. The left side of the white rectangle is titled "Sign In" and contains two input fields labeled "Email" and "Password", followed by a red "SIGN IN" button. The right side of the white rectangle is titled "Queer Hunt" and includes the text "No account? No worries! Sign up here!" and a white "SIGN UP" button.

127.0.0.1:5500/frontend/index.html

New Chrome available

Sign In

Email

Password

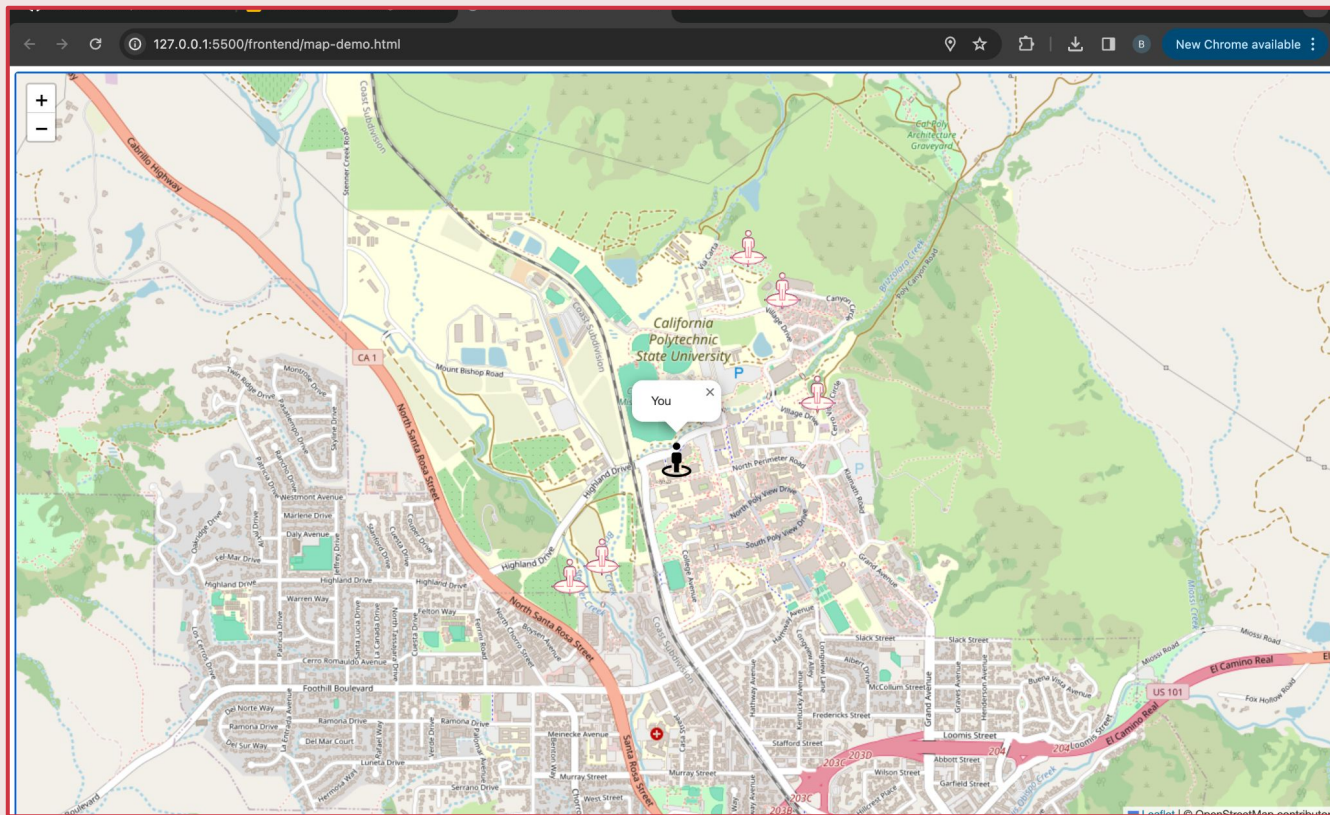
SIGN IN

Queer Hunt

No account? No worries! Sign up here!

SIGN UP

MAP FEATURE



05

FUTURE PLANS

You can enter a subtitle
here if you need it

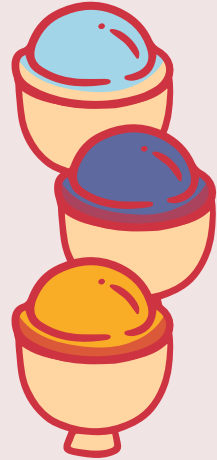


SISIG

DELICIOUS!

Future Features!

- Personalizing connections with user information
- “Catching” feature to gamify meeting people (like pokemon go)
- Pride event location coordination
- Limiting users to cal-poly students for security (via Cal Poly email verification)
- Reporting users



TASTY



THANKS!

DO YOU HAVE ANY QUESTIONS?



CREDITS: This presentation template was created by **Slidesgo**, including icons by **Flaticon** and infographics & images by **Freepik**



06

Q&A



SOFT & CHEWY

