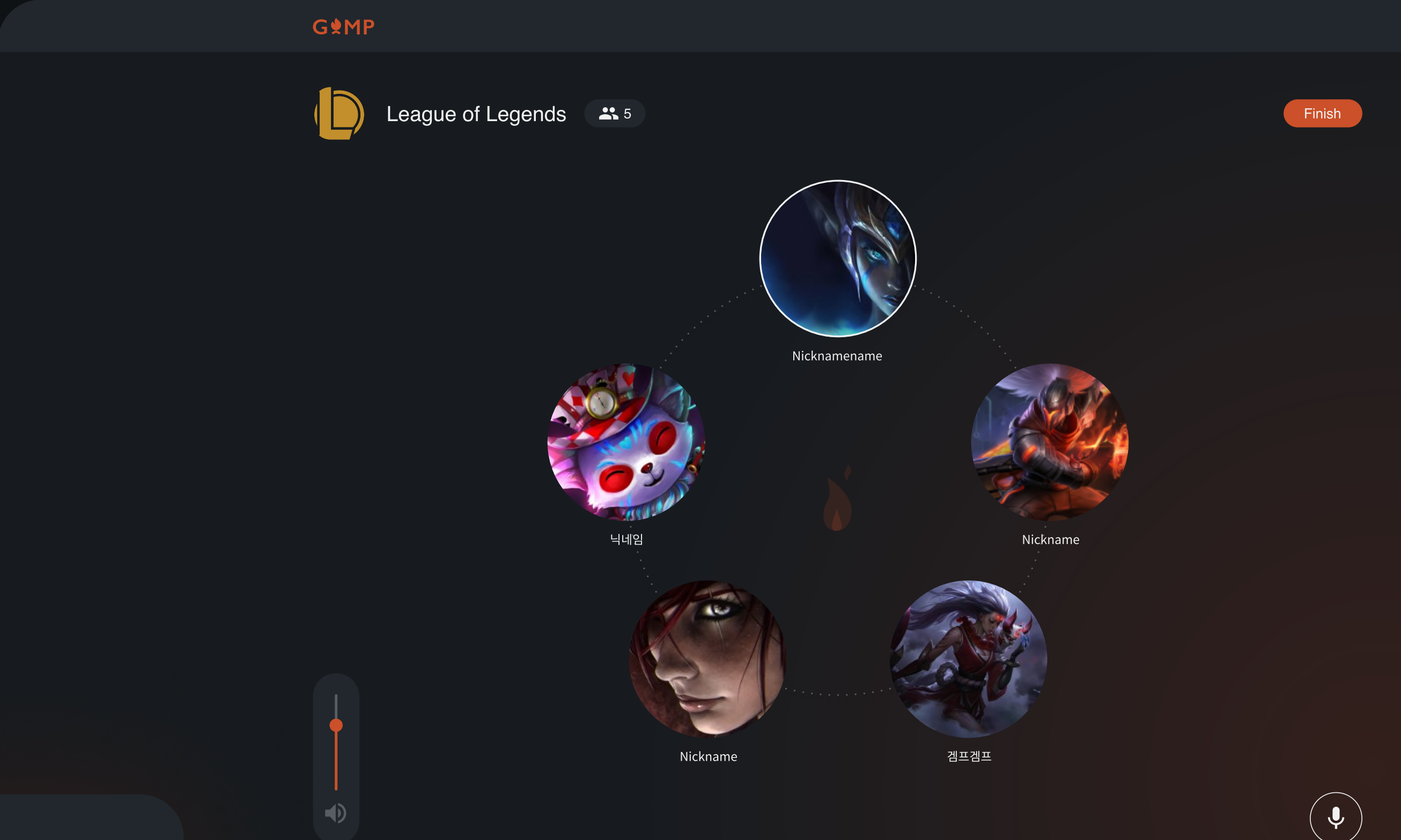
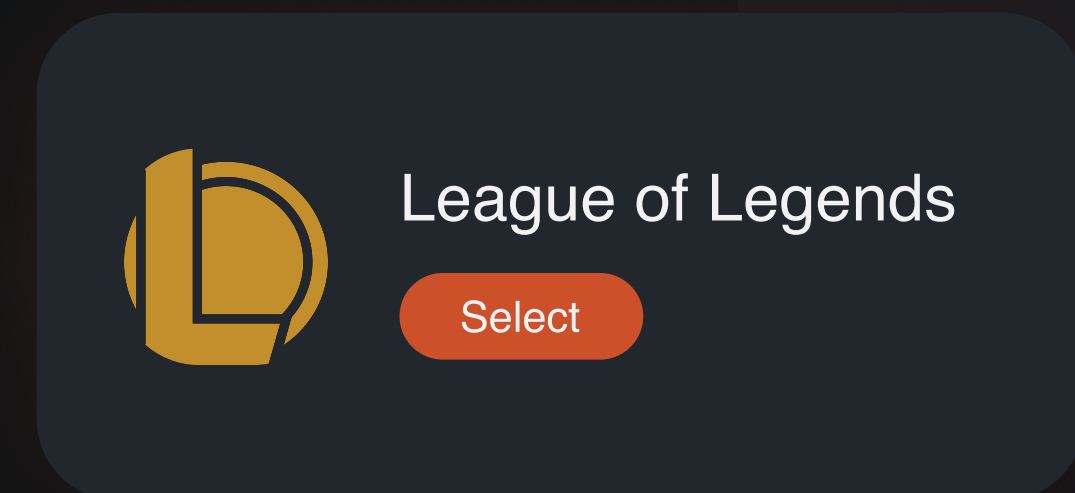




Gamp is a service that allows you to automatically voice chat with matched team members after the game starts.

Team Hippy 

JunctionX Seoul 2021



GAMP

# 01 Who We are

*Out of Life, Dive into Junction!*

**HIPPY**

Back-end Developer

**GeonHun Kim / InHyeok Jo**

API Develop , AWS Server, Chime SDK, Data Develop

Front-end Developer

**Inseo Hwang / Seongil Shin**

Web Page Develop, Audio Connect, API Connect

Entrepreneur

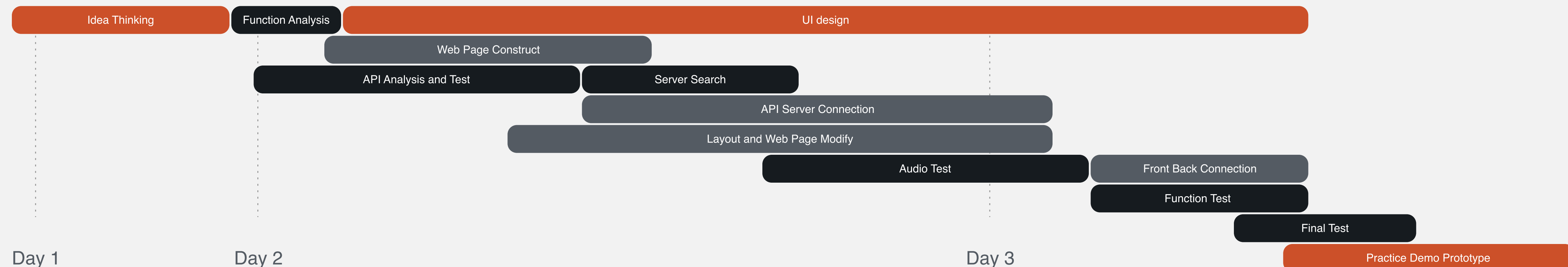
**SeEun Han**

Schedule Manage, Project Manage, Meeting Manage, Total organization

Designer

**Heejae Kim**

Web Page Layout Design, Branding, Project concept selection



### 03 First, What is the Problem?

- 01 There are many games that value team-work **without team voice function**.
- 02 Except for the latest games, **the classical games** don't have team voice function.
- 03 Users who play these games feel **uncomfortable** without team voice function.
- 04 Currently existing services (ex. discord) can only be used by **adding friends and signing up**.

## 04 Then, Solution is...

A Service that allows you to **automatically voice chat**  
**with matched team members** after the game starts

### Features

- 🚫 No Sign up
- 🚫 Not Install Program. Only Web site
- 🚫 Not add friends
- 🚫 Don't directly make a voice chat room
- 🚫 A lot of Games List

### Target User

- 👨 Z generation, male
- 🎮 A game lover
- ❤️ A fan of League of Legends
- 👋 Play games with strangers

## 09 Tech Stack

### AWS Cloud Service

API

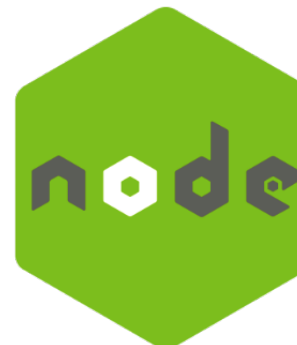


Media



### API Server

Runtime



Framework



ORM



Web Server



LoL API



It splits into API server and Media server.

API server manages informations for users to gather in particular group using game metadata. Media server helps users to do voice chatting with the particular group members via channel.

Media server is structured automatically by AWS's CloudFormation. We utilized Open Source to structure Media server then we applied it to our service.

API server communicate via HTTPS and Media Server does via Socket.

## 09 Tech Stack

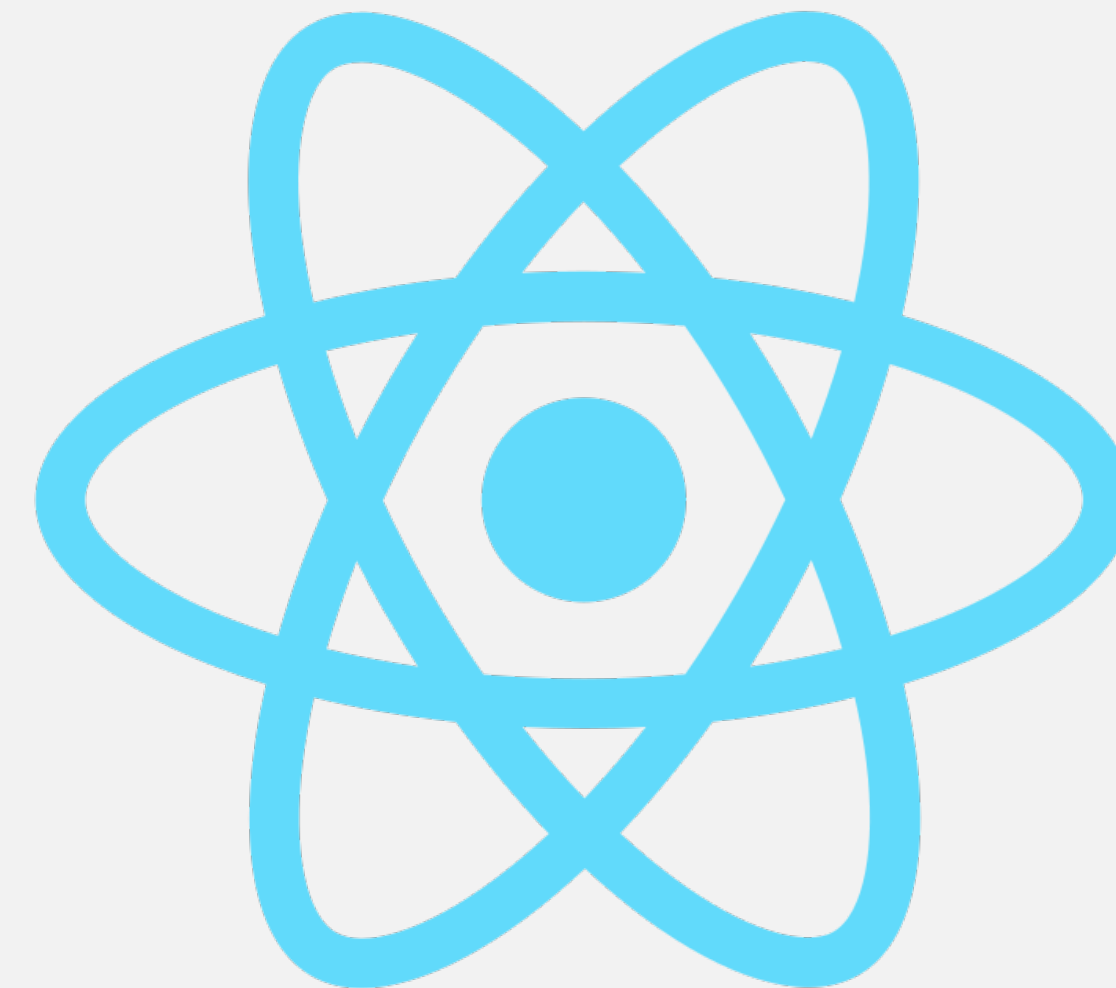
### State Management



### Deployment



**GitHub** Pages



### UI



Emotion

### SEO



React Helmet

## 10 Demo Pitch





Thank you so much!