# **Wecamp 7 - Fullstack Capstone Presentation**

# Overview

Total Candidates	29
Format	Divided into 5 teams: 6+6+6+6+5
Judge Panel	Pinky Huy Le

### Capstone **Project Goal** Assignment Build a simple app that allows users to list one skill they can teach and one skill they want to learn, then browse others to find a match. Tech Scope • Frontend Only, using mocked API data • React (or NAB-X if required) • Mock backend using JSON Server, local data file, or MirageJS **Core Features** Guideline for 1. User List View our • Display a list of users from mock data WeCamper • Each user includes: Name • Skill they can teach Skill they want to learn · Short bio or avatar (optional) 2. Matching Indicator · Show simple matching logic: • If a user can teach what another user wants to learn, highlight or tag it • e.g., "You're a match!" badge 3. Search & Filter • Filter by skill (either skill to learn or skill to teach) • Search by name (optional) 4. Connect Button • Clicking "Connect" just logs a message or shows a toast like "You've sent a request to [Name]" No real messaging or backend needed **Mock Data Example** "id": 1, "name": "Alex", "teach": "JavaScript", "learn": "UI/UX Design", "bio": "Frontend developer who loves clean code." "id": 2, "name": "Bella", "teach": "UI/UX Design", "learn": "JavaScript", "bio": "Designer curious about frontend dev." 1 **Bonus Ideas** (Optional, Low Effort) • Use localStorage to save "sent requests" Show "My Connections" page using filtered mock data • Light/dark mode toggle • Mobile responsive design **Delivery Requirements** Clean UI Mock data stored in local JSON or simulated APIs • Search/filter logic At least 6 mock users • GitHub repo + short README + short demo recording (or live demo)

#### Agenda

- Introduction
- Presentation / Demo from Wecampers
- Q&A from teams, judges, and guests
- Feedback from judges

## Results

### **Team Presentation**

Team	Strengths	Concerns

**Most Valuable Person**