Minimum Viable Team
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Rethinking virtual doctor appointments
Meet the team

Minimum Viable Team

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CE Senior

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WELLHealth

Anav Sanghvi
Software Engineer

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Senior Software Architect
## Gaps in telemedicine

Telemedicine addresses significant barriers to accessing healthcare such as commuting, wait times, and scheduling, but solutions do not extend beyond video conferencing.

<table>
<thead>
<tr>
<th>Gap Description</th>
<th>Example</th>
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<tbody>
<tr>
<td>Types of visits that can be conducted virtually are limited to common conditions like the flu</td>
<td>❌️</td>
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<tr>
<td>Doctors cannot record patient vitals to inform their diagnosis</td>
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<td>Language barriers persist without translators despite the existence of online translation tools</td>
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Filling the gaps
Our goal is to augment the patient experience of virtual doctor’s appointments and make virtual visits as effective as in-person visits.

1. Enable physical therapy use cases through Augmented Reality
2. Utilize wearable data to help doctor diagnosis
3. Allow patients to communicate in the language of their choice
Sign Up / Scheduling Demo
Technical Details/Challenges
Next Steps (CMPSC 189B)

- Polish Frontend Cosmetics
- Physical Therapy Augmented Reality
- Fitbit Heart Rate