

WEB APPLICATION PROJECT – MICROSOFT TEAMS CLONE Microsoft Engage 2021





I am Harshit Itondia

3RD YEAR UNDERGRADUATE
IIT KANPUR

You can find me at unof1harshit@gmail.com

Code is available on github -> https://github.com/unof1harshit/Video-chat-app





Table of contents

- Project Ideas
- Approach Agile Methodology
- Technologies used
- Pros and cons of technology used
- Lessons learned
- User authentication
- Dashboard
- Meeting room
- Participants and Chat
- Demo



Project Idea

Project Idea

- ♦ **Microsoft team clone**: One mandatory functionality a minimum of two participants should be able connect with each other to have a video conversation.
- The web app comprises of different meeting rooms with its unique ids respectively.
- ♦ The web app should allow user to make a new meeting as fast as possible.
- ♦ The web app should be integrated with real-time chat with different users.
- ♦ The web app should consist of Todolist, which should contain topics of discussion of meeting.
- ♦ The web app should be user friendly and is compatible with different browser.
- ♦ The web app should allow user to authenticate via google authentication.
- ♦ The web app should store user data in database.



Approach

Approach

- ♦ The methodology used for the product is agile.
- The Scrum team structure includes a product owner, a Scrum master and the development team. To adapt Scrum for individuals, I would need to fulfill the responsibilities typically handled by each of these roles.

♦ Product owner –

- As a product owner, I clearly defined my end product. Identify features and requirements, and record these in clear detail for later reference.
- As a Product owner my ultimate goal is to implement mandatory functionality along with extra other features.

Scrum master –

- As a Scrum master, I removed all roadblocks by taking a hard, fair look at my work.
- I planned my process and created reasonable goal at each sprint.

♦ Development team –

Being own as development team, performed every task individually and keeping records throughout the sprint to make process easier.



Adapting the Agile Scrum Process

Planned my sprint –

- Dedicated time to plan my project.
- Instead of 2 week sprint, I decided to implement 1 week sprints.
- I acted as the product owner to define the product requirements, as well as the Scrum master and development team to plan my process and create reasonable goals for each sprint.

Conducted daily Scrums –

- Schedule time each day to review my previous day's work to identify successes and pitfalls.
- Acted as a Scrum master to brainstorm solutions for any problems I identified.
- At each Scrum, I planned what I will do in upcoming days.

Reviewed my Sprint –

- At the end of the one week, thought like a development team to consider the flaws and wins of my sprint process.
- As a product owner, evaluated how closely the results align with the outlined requirements (mandatory features).



Timeline

Learned technology which can be used for making this application.

Implement User authentication and made dashboard.

Integrate application with real time chat and participants and hosted whole application on Heroku.

SPRINT - 1

SPRINT - 2

SPRINT - 3

SPRINT - 4

Implemented one mandatory functionality and hosted on heroku for testing.

Implemented screenshare functionality and integrate dashboard with Todolist.





Technologies Used

Technologies Used

- ♦ JavaScript Programming language
- jQuery JavaScript library
- Bootstrap Potent frontend framework
- ♦ MongoDB Document database
- Express Back-End Framework
- ♦ Node.js JS Runtime Environment
- ♦ Socket.IO Enable real-time, bidirectional and event-based communication (build on the top of websocket)
- ♦ Passport Authentication middleware for Node.js



Pros and Cons of Technology used

Pros and Cons of Technology used

Pros:

- Mongo is easier to work with and better suited to the needs of web application than relational databases.
- Node can scale better and more easily than most of the competition(Django), and allowes to use the same language on the backend that is done on the fontend (JavaScript).
- ♦ Node provide high performance for real-time application.
- Socket.IO works for all browsers, even in cross-domain scenerio.

Cons:

- MongoDB require high memory usage, some of the records are lost in MongoDB and it is not reliable.
- ♦ Node.js invites a lot of changes due to unstable API.



Lessons learned

Lessons learned

- Learned various technologies such as Mongodb, Express, Node.js, Socket.IO, Passport, jQuery etc. because this is my first web application project.
- ♦ Learned Ubuntu, Git, Heroku etc.
- ♦ There were various challenges in configuring peer to peer connection with unique id rooms.
- ♦ There were some design challenges in meeting room like organising chat and participation.
- ♦ There were various challenges in authorization via passport and storing data mongoDB atlas.
- ♦ There were various challenges in emiting user and participant data in meeting room from server.
- ♦ Many more functionality are yet to be implemented.



User Authentication



- ♦ This is a homepage
- It directs user to authentication page.







- This is a Authentication page
- After google authentication it directs user to its corresponding dashboard.
- This authentication is made using passport strategy with google using the Oauth 2.0 API.



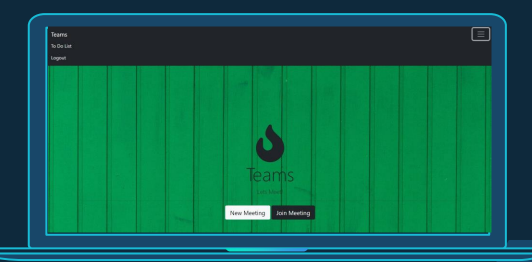




Dashboard



- This is a dashboard of user.
- After google authentication it directs user to its corresponding dashboard.
- In dashboard, we can host new meeting or join other meeting via link.
- Dashboard contains Todolist and logout button in navigation bar.





Meeting room



- This is a Meeting room
- It consist of video, audio, chat, participant, screenshare and leave meeting functionality.
- Leave meeting directs user back to its dashboard.







Participants and Chat



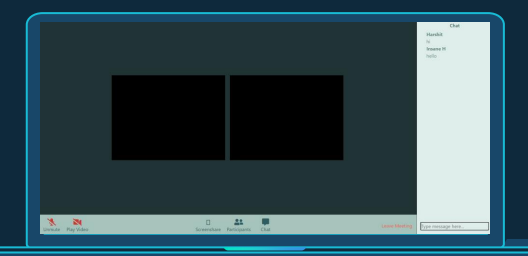
- This is a participants window in a meeting.
- It consists of name of participants and shows number of participant in room.
- Username of users are from their google username.







- This is a chat window in a meeting.
- It consists of user and their corresponding chat.
- Username of users are from their google username.











e Thanks You!

