

Great! Here's the complete presentation script for the next speaker:

Speaker 7: Puja

Topic: How It's Built – Step-by-step development process

Script (Presentation Story)

Thank you, Subhadip.

Now I'll take you through the **development process** of our project — how we actually built **MessFinder**, step by step.

Instead of just jumping into coding, we followed a structured approach similar to the **Software Development Life Cycle**, or SDLC. Here's how we did it:

Requirement Gathering and Feasibility Study

We started by identifying **what problem we are solving**, and **for whom**.

We talked to students in our batch, PG owners nearby, and gathered real feedback. Then we analyzed:

- What features users need
- What devices they use
- What tools are best suited to build it

This helped us confirm that the idea was technically and economically feasible.

System Analysis and Planning

We moved on to designing the structure:

- Dividing the app into **user and owner roles**
- Creating a basic **data model** — like how rooms, users, and messages will be stored
- Planning user flows, such as searching rooms or posting PGs

We also planned the folder structure for React components and Firebase integration.

Designing and Coding

Next, we started with UI design using **Tailwind CSS** and **React components**.

We built pages like:

- Home/Search
- Room Details
- Submit PG
- Dashboard
- Login/Register

Then we integrated **Firebase** for database, storage, and authentication.

All data flows were tested using real-time state and Firebase rules.

Testing and Fixing

Once the core app was ready, we performed:

- Manual testing with multiple roles
- Form validation tests
- Chat/message sync testing
- Image upload and storage handling

We also tested responsiveness on mobile and laptop screens.

Deployment

We hosted our frontend on **Vercel**.

It auto-deploys every time we push changes to GitHub.

Firebase handles backend services — so there was **no need for separate servers or APIs**.

Maintenance and Update

After deployment, we:

- Fixed bugs
- Optimized loading
- Added validation
- Cleaned the UI

We're now planning future updates like map integration, payment, and review system.

So to summarize:

"From idea to deployment — we followed a full development life cycle to build MessFinder, step by step, with real-world tools and user-focused design."

Now I'd like to invite **Susanta**, who will talk about the **technical stack we used and why we chose it**.

Tips for Puja:

- Speak like you're telling a story, not listing steps
 - Use the phrases: "then we", "after that", "finally we" — to show progression
 - Smile slightly when saying "we built it ourselves" — show pride
 - Don't over-explain code; focus on logic, flow, and structure
-

Likely Viva/Panel Questions for Puja:

Q: Why did you choose React and Firebase?

A: React is component-based and good for SPAs. Firebase gives us backend services without setting up servers — perfect for student projects.

Q: What was the most difficult step?

A: Integrating chat and handling role-based access. Also debugging storage and validation was a bit tricky.

Q: Did you follow Agile or Waterfall model?

A: We followed a simple **Agile-style** method — building and testing features incrementally.
