

Brainstorming & Ideation

Rajeev Krishna:

1. Focus on one feature at a time
2. Clean and Simple UI
3. No bulk commits in Github
4. Analyze existing solutions
5. Compare with requirements more often
6. Clean customer navigations

Maanas Karthikeyan :

1. Stick together as a team - frequent discussions
2. Break into pieces - discuss, code, test and deploy
3. Each phase - working model to beta test
4. Use project management tools
5. Analyze the data source and explore other sources for future use
6. Bring drag and drop options to upload images + preview

Priyadarshan Ravichandran:

1. Discussion before every phase and writing code
2. Get feedback from other friends as a user
3. Develop while learning approach
4. Analyze user requirements and thoughts
5. Use collaborative todo apps
6. Proper project structure - develop layout and logic subsequently

Sai Prakash :

1. Think like a user - then design
2. No unwanted features - quality first
3. clean and commented code - avoid inline comments
4. Work in branches, and give pull request
5. Consider scalability and continuous development right from the start
6. Instead of developing all at once and deploying, do continuous development and deployment