**ACME Inc. Project Meeting Minutes: Frontend Technology Decision**

**Website:** [**www.acme.dummy**](http://www.acme.dummy)

**Date of Meeting: 21-Nov-2024**

**Next Meeting Date: 12-Dec-2024**

**Table of Contents**

1. **Meeting Overview**
2. **Attendees**
3. **Discussion Points**
4. **Decisions Made**
5. **Action Items**
6. **Next Steps**
7. **FAQs**

**1. Meeting Overview**

The purpose of this meeting was to decide on the frontend technology—React or Angular—for our upcoming application project. The team evaluated each technology's merits based on scalability, developer proficiency, and project requirements.

**2. Attendees**

* **Senthil** - Senior Developer
* **Geetha** - UI/UX Lead
* **Vignesh** - Frontend Developer
* **Vinish** - Project Manager

**3. Discussion Points**

* **React Advantages**: Component-based architecture, strong community support, and flexibility.
* **Angular Advantages**: Comprehensive framework, built-in functionalities, and strong typing with TypeScript.
* **Team Proficiency**: The team’s current expertise leans more towards React.
* **Project Requirements**: Scalability and ease of maintenance are priorities.

**4. Decisions Made**

* The team decides to choose React as a frontend framework based on current team expertise and the flexibility it offers for our specific project needs.
* The team will work on completing the React Fundamentals training

**5. Action Items**

* **Geetha**: Prepare a comparative analysis of UI components in React vs. Angular specific to our project needs.
* **Vignesh**: Set up a prototype using React for a section of the application to demonstrate its potential benefits.

**6. Next Steps**

* **Prototype Review**: Scheduled for the next meeting on 12-Dec-2024 to evaluate the React prototype.
* **Final Decision**: To be made after reviewing the prototype and additional analysis.

**7. FAQs**

* **Why was React initially preferred?**
  + Due to team proficiency and its component-based approach which suits the project's scalable nature.
* **What are the next steps before finalizing the frontend technology?**
  + Complete the comparative analysis and review the React prototype in the next meeting.

For any additional questions, please contact the project manager via pm@acme.dummy.