Certainly! Below are the refined **Kickstart**, **Follow-Up**, and **Final 0.000001%** prompt templates tailored for your project "Fuchsbau Server Solutions". These templates ensure that after the Kickstart phase, the developer can reference <code>@roadmap.md</code>, <code>@Codebase</code>, and <code>@Web</code> if needed. Additionally, all tasks are mandated to be documented consistently. The universal configuration files <code>.cursorrules</code>, <code>.cursorsettings</code>, and <code>.cursorignore</code> are provided in German, adhering to your requirements.

Prompt Templates

1. Kickstart Prompt (Initial Project Setup)

```
ison
  "prompt": "You are a Senior Developer tasked with kickstarting the project 'Fuchsbau Server Solutions'. Your goal is
  "variables": {
    "frontend_setup": "Set up the UI using Electron and ExpressJS, integrating the five main functionalities and a 'Buy
    "design_focus": "Maintain a minimalist and user-friendly design with an 800x600 pixel popup window."
  },
  "tasks": {
    "task_1": "Initialize the frontend framework with ExpressJS and Electron.",
    "task_2": "Create a simple popup window featuring the main functionalities: Install, Updates, Backups, Configure, R
    "task_3": "Integrate the 'Buy Me A Coffee' button into the user interface, positioning it at the bottom right corne
    "task_4": "Develop a functional prototype with operational buttons, excluding backend integration."
  },
  "rules": {
    "existing_files": "Do not modify the existing files `.cursorignore`, `.cursorrules`, `.cursorsettings`.",
    "modularity": "Structure the code modularly to facilitate future backend and database expansions.",
    "scalability": "Prepare the backend for scalability without fully initializing it at this stage.",
    "documentation": "Ensure all completed tasks are documented clearly and concisely."
  }
}
```

2. Follow-Up Prompt (Continued Development)

```
"prompt": "You are continuing the development of 'Fuchsbau Server Solutions'. Focus on implementing the backup logic,

"variables": {
    "backup_logic": "Implement custom backup schedules and link them with rsync or Duplicity.",
    "email_verification": "Integrate NodeMailer for email verification and backup reminders.",
    "database_integration": "Set up PostgreSQL/MongoDB to store PC configurations and anonymized user data."
},

"tasks": {
    "task_1": "Implement the backup logic with custom schedules and integrate rsync or Duplicity.",
    "task_2": "Set up the PostgreSQL/MongoDB database for storing user data.",
    "task_3": "Add NodeMailer for email verification and backup notifications.",
    "task_4": "Ensure backups are only executed after email verification is complete."
},

"rules": {
    "existing_files": "Do not modify the existing files `.cursorignore`, `.cursorrules`, `.cursorsettings`.",
    "code_quality": "Ensure all changes and new features are well-documented and follow best practices.",
```

1 von 1 20.10.24, 20:45