**Amazon Smbhav Hackathon 2024: Prototype Phase Submission Template**

## Congratulations on Reaching the Prototype Phase!

Your innovative ideas are coming to life, and we're thrilled to see your progress. This template will guide you through the submission process for the prototype phase. Your work has the potential to revolutionize how small and medium businesses operate. Let's showcase your creation!

## Instructions:

* Sections 1-3 should be carried forward from your ideation phase submission.
* Section 4 - Review & update to reflect any changes or refinements in your project.
* Complete the new sections with details about your prototype.
* Ensure all links are working and accessible.
* Don't hesitate to highlight your achievements and the unique aspects of your prototype.

**1. Team Details**

**Team Name:** [Carry forward from ideation phase - Enter your team name here]

**Team Members:** [Carry forward from ideation phase]

1. [Name of first team member]
2. [Name of second team member (if any)]
3. [Name of third team member (if any)]
4. [Name of fourth team member (if any)]

**2. Theme Details** [Carry forward from ideation phase]

**Theme Name:** [Theme Number] : [Enter the chosen theme name]

**Theme Benefits:**

[Highlight the benefits of the chosen theme and how it can effectively support sellers in solving real problems]

**3. Idea and Approach Details** [Carry forward from ideation phase]

**Solution Overview:**

[Provide the details of the solution that you intend to build]

**Technical Stack:**

[Highlight the frameworks or technology stacks you'll use]

**Decision Rationale:** [Review and Update as needed from ideation phase]

[Share the assumptions, constraints, and key decisions that influenced your technology choices]

**Innovation Highlights:**

[Highlight what makes your solution original and innovative and stand out]

**Feasibility and User-Friendliness:**

[Assess how realistic and user-friendly your solution is, focusing on factors like how easily it can be adopted by users, how efficiently it operates, and its potential for lasting success]

**Success Metrics:**

[Consider which success metrics, such as how happy users are, how well the solution performs, and how easy it is to make subsequent updates, etc., can help us/judges understand how effective, consistent, and scalable your solution is.]

## 4. Methodology/Architecture Diagram [Review and update as necessary]

An architecture diagram is a crucial component of your submission. It provides a visual representation of your solution's structure and flow. Please include one or more of the following:

* Flow Chart
* Wireframes
* Block diagram
* Graphical representation (Bar graph, Histogram, Pie charts, Heat maps)

**Important**: Please insert or attach the links to your architecture diagrams in this document for your idea submission.

[Insert your diagram links here]

**5. Open Source Disclosure:**

**Important:** If your solution uses any open-source software, libraries, or tools, you must disclose this information. Please provide the following details for each open-source component used:

1. Name and version of the open-source software/library/tool
2. The specific license under which it is released (e.g., MIT, Apache 2.0, GPL v3)
3. How it is used in your solution (e.g., directly incorporated, modified, inspired by)
4. A link to the source of the open-source component

## 6. Prototype Demonstration

### **Demo Link:** [Mandatory, Provide a link to a video or interactive demonstration of your working prototype]

### **Deployment Link:** [Mandatory, Provide the working deployment link (e.g., deployed on AWS, GitHub Pages, etc.)]

### **Source Code Repository:** [Mandatory, Provide the link to your working source code repository (e.g., GitHub)]

### **README Instructions:** [Mandatory, Provide a link to or copy of the README file with clear instructions on how to run the source code]

## Submission Checklist:

**⇒** Sections 1-3 carried forward from ideation phase and reviewed/updated

**⇒** Architecture diagram(s) are included and accessible

**⇒** Demo link is working and showcases the prototype effectively

**⇒** Deployment link is active and functional

**⇒** Source code repository is accessible and complete

**⇒** README instructions are clear and comprehensive

Thank you for your hard work and dedication! Your prototype has the potential to make a significant impact on SMBs across India. We're excited to review your creation and see your innovative solutions in action. Best of luck in the next stages of the challenge!