

Title: BoatGuard: AI-Powered Smart Load & Balance Monitoring System for Safer Tourism Boats

Executive Summary: BoatGuard is an innovative, AI-powered safety monitoring system designed specifically for small and medium-sized tourist boats operating in coastal regions. It uses a combination of pressure sensors and low-cost AI-based cameras to monitor real-time passenger count and weight distribution. The system alerts boat operators when overloading or unbalanced seating occurs, helping prevent capsizing incidents. With visual seat guidance and automatic alerts, BoatGuard enhances maritime safety while promoting sustainable tourism practices. Its low cost and modular design make it highly suitable for MSMEs in the tourism sector.

Concept & Objective: BoatGuard addresses a critical need in the sea tourism sector—preventing boat accidents due to overloading and improper weight distribution. The system's objective is to: - Provide real-time passenger count using AI-based vision models. - Measure seat-wise pressure using load sensors to detect unsafe weight shifts. - Alert operators visually and audibly when limits are breached. - Offer affordable, easy-to-install technology for MSMEs in tourism.

By ensuring safety and compliance, BoatGuard helps coastal tourism operators increase reliability and customer trust.

Innovation Processes:

1. Marketing & Branding: BoatGuard will be promoted as a "Smart Safety Companion" for sea tourism. Targeted branding through tourism departments, local travel agencies, and port authorities will raise awareness.

2. Ideation: The idea stemmed from real-world issues faced by local boat operators. Repeated incidents of capsizing due to uneven loads revealed the need for a compact, AI-enabled assistant that gives real-time guidance.

3. Technology: The solution includes: - Pressure sensors (e.g., load cells with HX711 amplifiers) under seating zones. - ESP32-CAM or Raspberry Pi with AI model for passenger detection. - Central controller (e.g., Raspberry Pi/Arduino) to combine sensor and camera data. - Alert mechanism using LEDs, buzzers, and mobile display.

4. Co-creation: Local boat operators are involved in trials to refine usability. The system will be co-developed with regional MSMEs, ensuring contextual design and local support.

5. Social Innovation: BoatGuard reduces accident risks, increases safety confidence among tourists, and empowers local operators with smart technology—creating indirect employment and technical upskilling.

6. Entrepreneurship: The system will be developed and marketed as a plug-and-play solution through startup incubation, with kits and subscriptions for analytics. Service centers can be set up along major coastal points.

7. Open Innovation: BoatGuard encourages collaboration with maritime universities and electronics communities to improve detection accuracy and sensor calibration.

8. Business Model Innovation: Revenue models include device sales, subscription plans for real-time analytics, and partnerships with insurers for safety certification discounts.

Implementation Plan & Budget (Indicative): - **Prototype Development (Months 1-2):** Sensor integration, AI model setup – INR 1.5 lakh - **Field Testing (Months 3-4):** Deploy on 2-3 boats – INR 1 lakh - **Feedback & Calibration (Month 5):** User feedback and model refinement – INR 50,000 - **Launch & Pilot (Months 6-8):** Distribute first 10 kits to tourism MSMEs – INR 5 lakh

Areas of Application: - Sea tourism boats (Goa, Kerala, Andaman, etc.) - Lake tourism in hilly areas (Uttarakhand, Nainital, etc.) - Small ferry boats and resort transports - Inland river cruises and eco-tour boats

Market Potential: India has over 10,000 registered small boats used in tourism. If even 10% adopt BoatGuard in the first phase, it represents a direct market of INR 15-20 crore. As coastal tourism grows (7% CAGR), and safety compliance becomes stricter, BoatGuard has strong potential both in domestic and international markets, especially Southeast Asia and island economies.

Workflow Overview: 1. AI camera counts real-time passengers on deck. 2. Load sensors monitor weight distribution at seating points. 3. Central controller evaluates seating balance and passenger count. 4. Alert system triggers if unsafe conditions are detected. 5. Operator and passenger are guided with lights/buzzer to adjust seating. 6. Optional cloud sync for analytics and usage data.

Theme Alignment: BoatGuard clearly aligns with the theme: "**Innovations for Business Upliftment and Sustainability in Coastal and Hilly Areas.**" - It improves tourist safety. - Builds trust in regional MSMEs. - Uses low-cost, clean electronics. - Scales across India's tourism hubs. - Supports sustainable tourism growth without complex infrastructure.

Note: This proposal excludes all personal identifiers and complies with MSME Hackathon submission guidelines.