

IMAGE-BASED BREED RECOGNITION FOR CATTLE OF INDIA

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PROBLEM STATEMENT

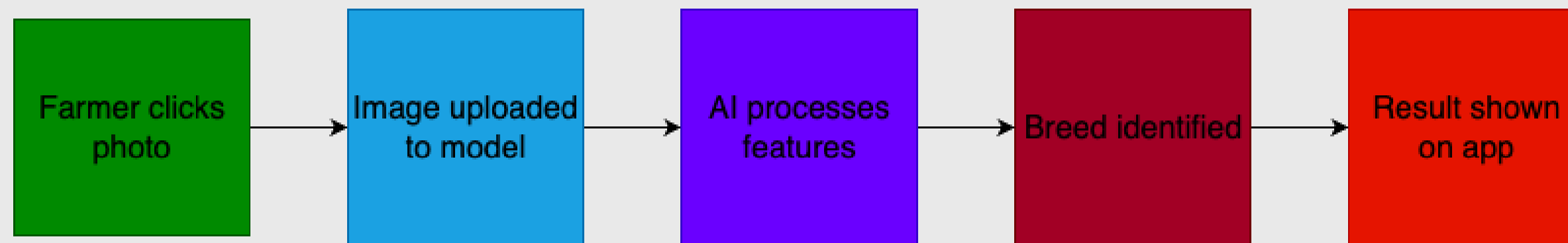
- Farmers in India face difficulty identifying breeds of cattle and buffaloes.
 - Each breed has unique qualities (milk yield, disease resistance, productivity).
 - Misidentification leads to poor breeding, health issues, and financial losses.
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PROPOSED SOLUTION

- Data Collection: Gather thousands of labeled cattle & buffalo images.
 - AI Model Training: Train AI to identify breeds.
 - Mobile App: Farmers click a photo → AI predicts breed.
 - Multilingual Feature: Farmers can use the app in regional languages for accessibility.
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SYSTEM WORKFLOW





FEATURES OF THE APP

- Camera Integration: Snap & upload animal photo.
 - AI-Powered Recognition: Detects cattle/buffalo breed.
 - Scalable Database: Improves with more data.
 - Farmer-Friendly UI: Simple, local-language support.
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
TECHNOLOGY STACK

- Frontend: Mobile App (React Native).
- Backend: FastAPI.
- AI/ML: CNN-based deep learning (PyTorch).
- Database: Indian Bovine Breeds kaggle dataset (open source).





IMPLEMENTATION & FEEDBACK

- Launch app for farmers across India.
 - Collect feedback on accuracy & usability.
 - Continuously expand database with new images.
 - Improve AI and language support with updates.
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IMPACT & BENEFITS

- Empower farmers with easy, reliable breed identification.
 - Increase productivity & income by informed breeding decisions.
 - Multilingual feature ensures inclusivity across diverse regions.
 - Supports Agriculture, FoodTech & Rural Development goals.
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FUTURE SCOPE

- Increase dataset size & diversity.
 - Integration with veterinary & government databases.
 - Advanced features: health monitoring, milk yield prediction.
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THANK YOU
