



UCSM AI Hackathon 2026

EcoLink

"See the Problem. Join the Action. Make an Impact."



Civic-Tech Web Platform for Collaborative Environmental Action



Problem vs. EcoLink Solution

Social Media Issues

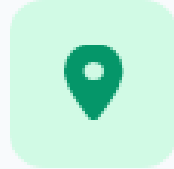
-  No GPS Location: Standard posts lack exact pin points.
-  Users often have to search across various websites to find information related to the environment.
-  No Tracking: Lack of official follow-up or authority support.
-  Volunteers who want to participate in environmental activities often don't know where or when events are taking place.

EcoLink Solution



-  Pinpoint Geolocation: Map-based exact issue tagging.
-  Integrate an AI assistant so users can ask environmental-related questions directly within the system.
-  Visual Proof: "Before & After" verified progress tracking.
-  Organizers can post events within the system, allowing volunteers to easily find and join them all in one place.

Key Objectives



Geo-Reporting

Report waste and drainage issues instantly with photos and precise map coordinates.



Interactive Map

Visualize reported issues live on a map for prioritized authority action.



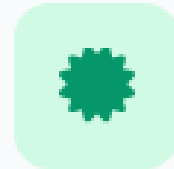
Vetted Events

Organize safe, authorized clean-up and tree-planting community events.



Eco-Knowledge

Provide accessible educational guides on sustainability and green habits.



Volunteer Rewards

Earn official government-recognized certificates for active participation.



Civic Synergy

Connect citizens and municipal authorities for efficient problem resolution.

How EcoLink Works

1

Organizers

Create Environmental Event
(Clean-up / Tree Planting)

2

Volunteers Discover
& Join

3

Participate in Event

4

Record Activity &
Environmental Impact

User Interface Designs

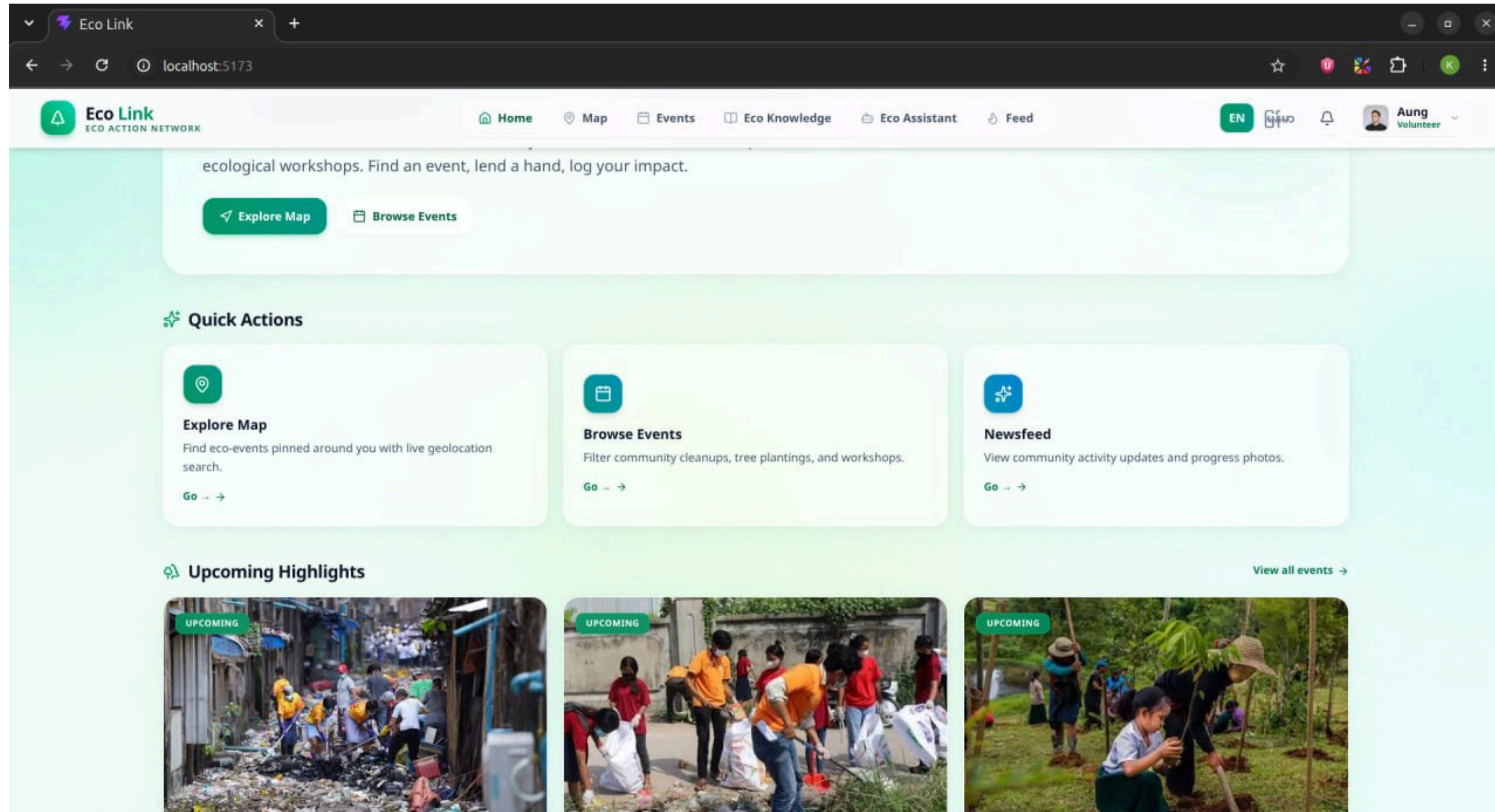


Figure 1: Welcome Page

User Interface Designs (Con't)

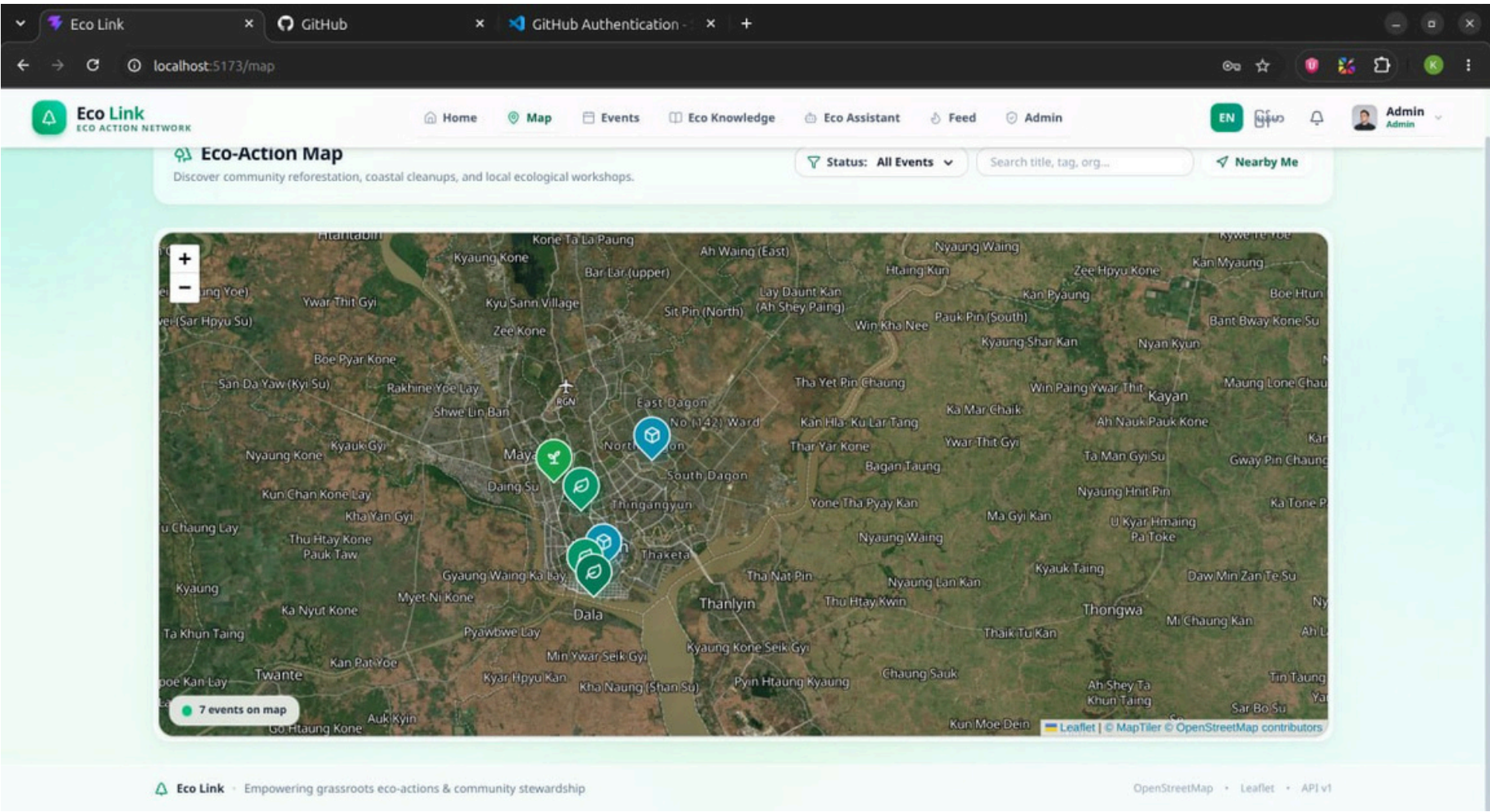
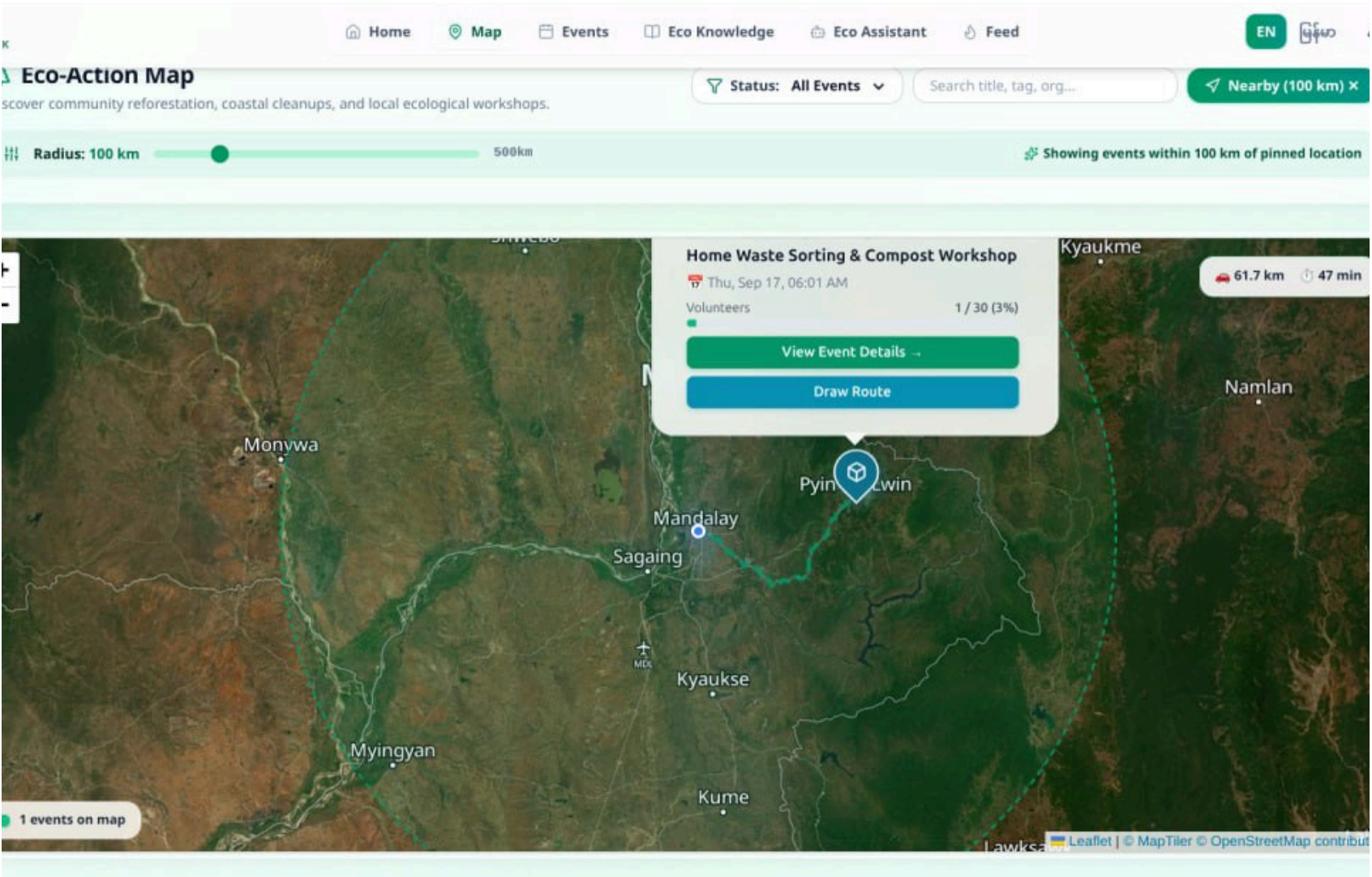


Figure 2: Finding Events with GPS

User Interface Designs (Con't)

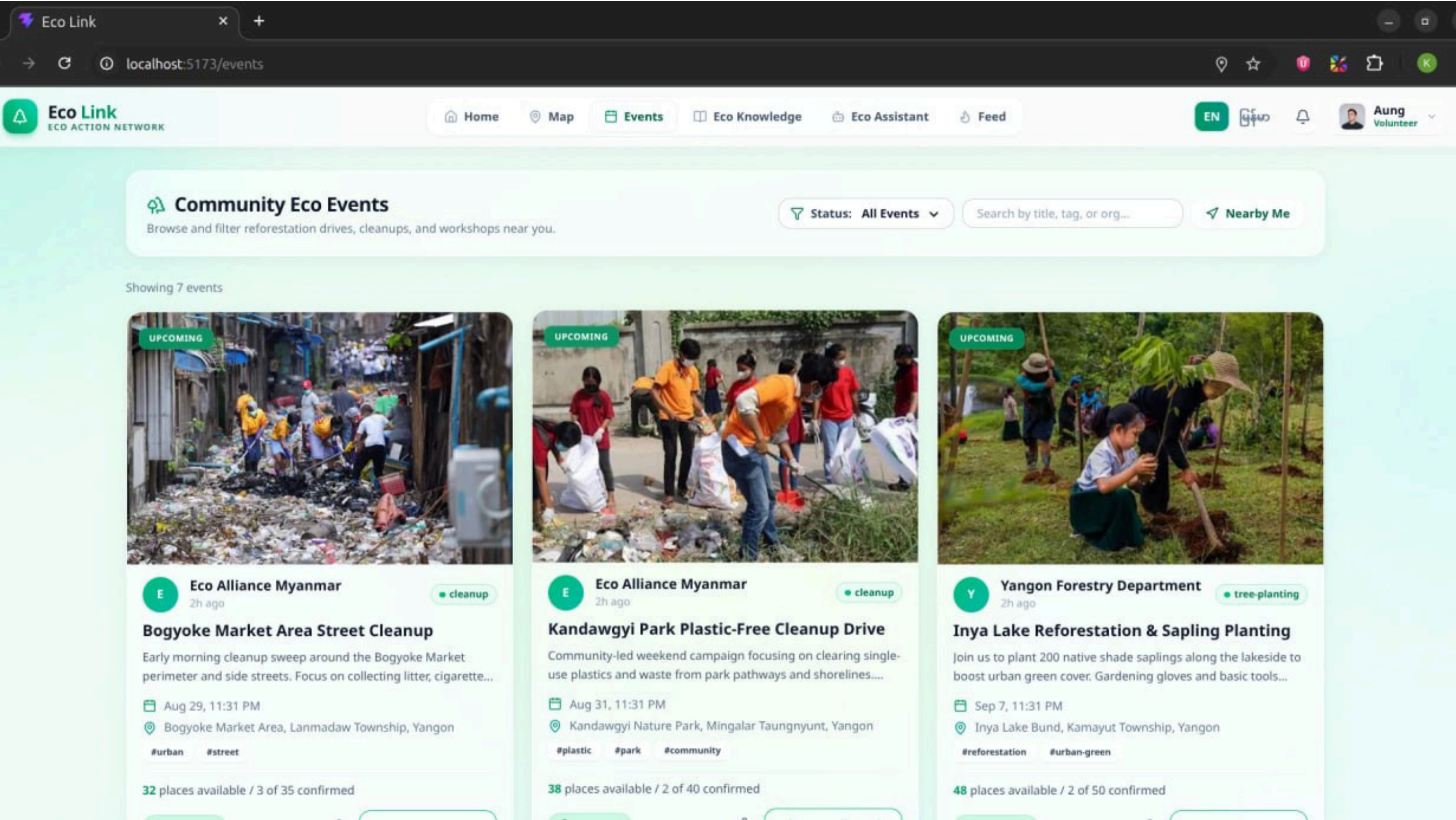


Figure 3: Event Page

User Interface Designs (Con't)

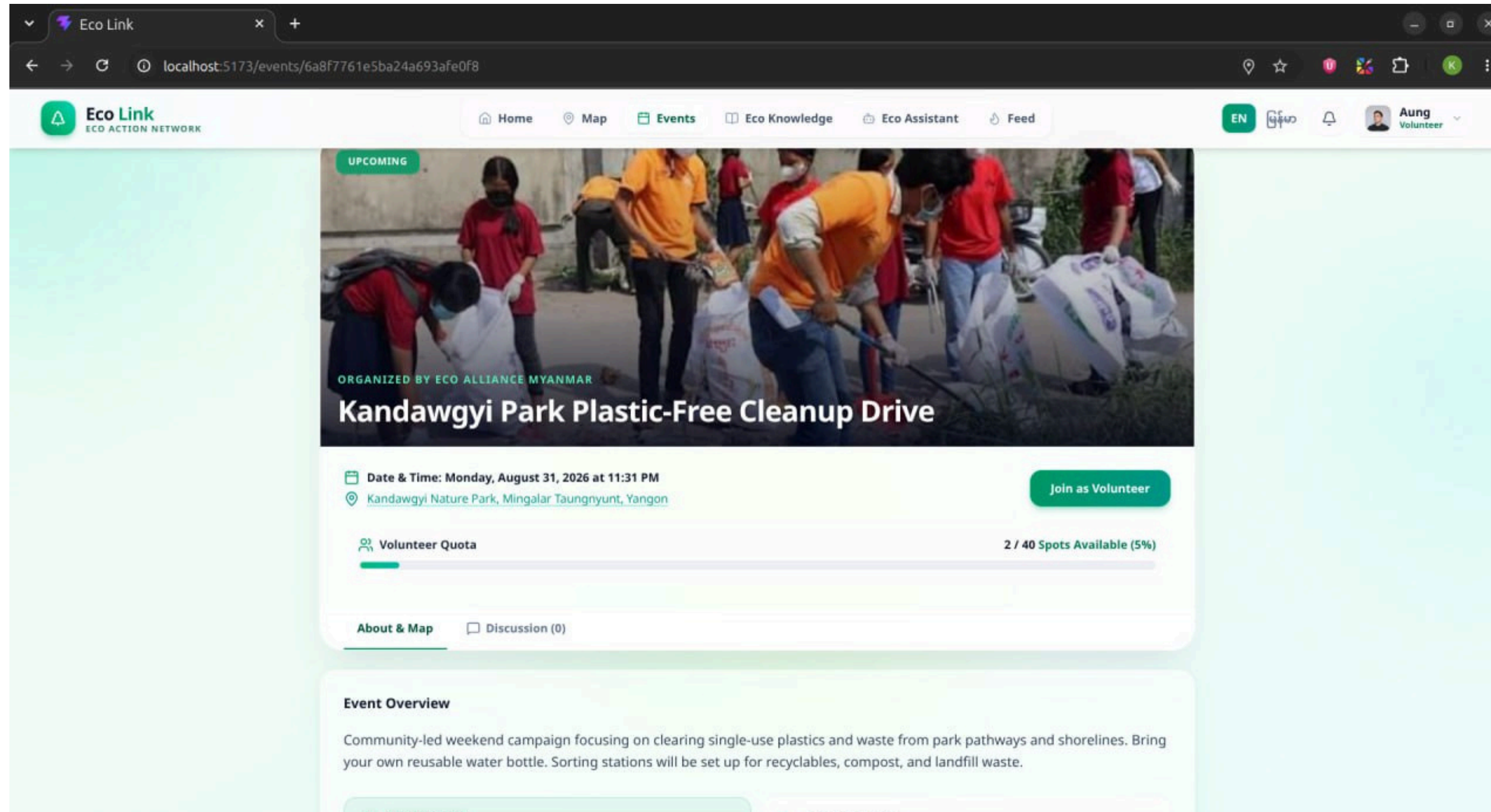


Figure 4: Event Detail Page

User Interface Designs (Con't)

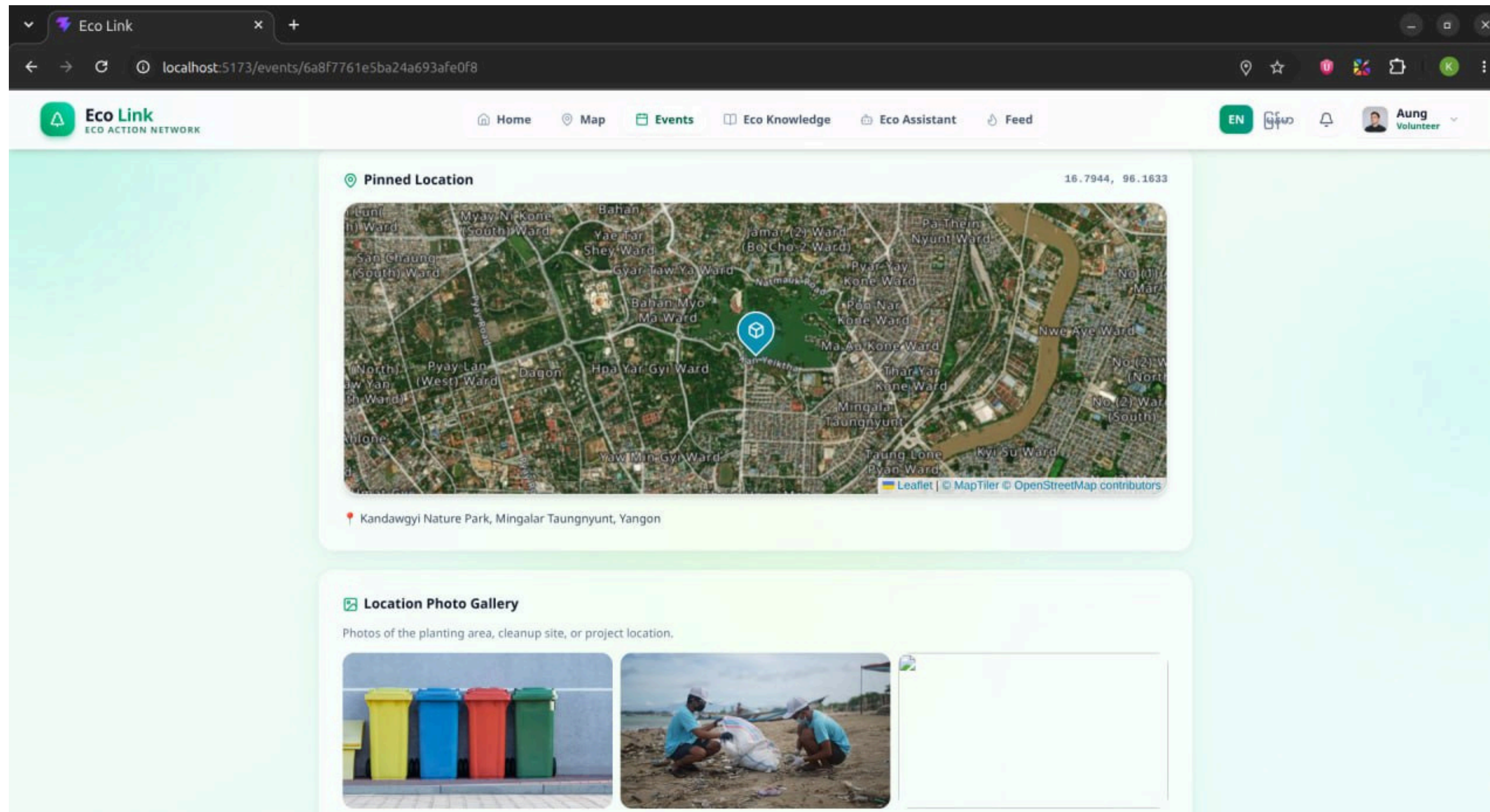


Figure 5: Event Detail Page

User Interface Designs (Con't)

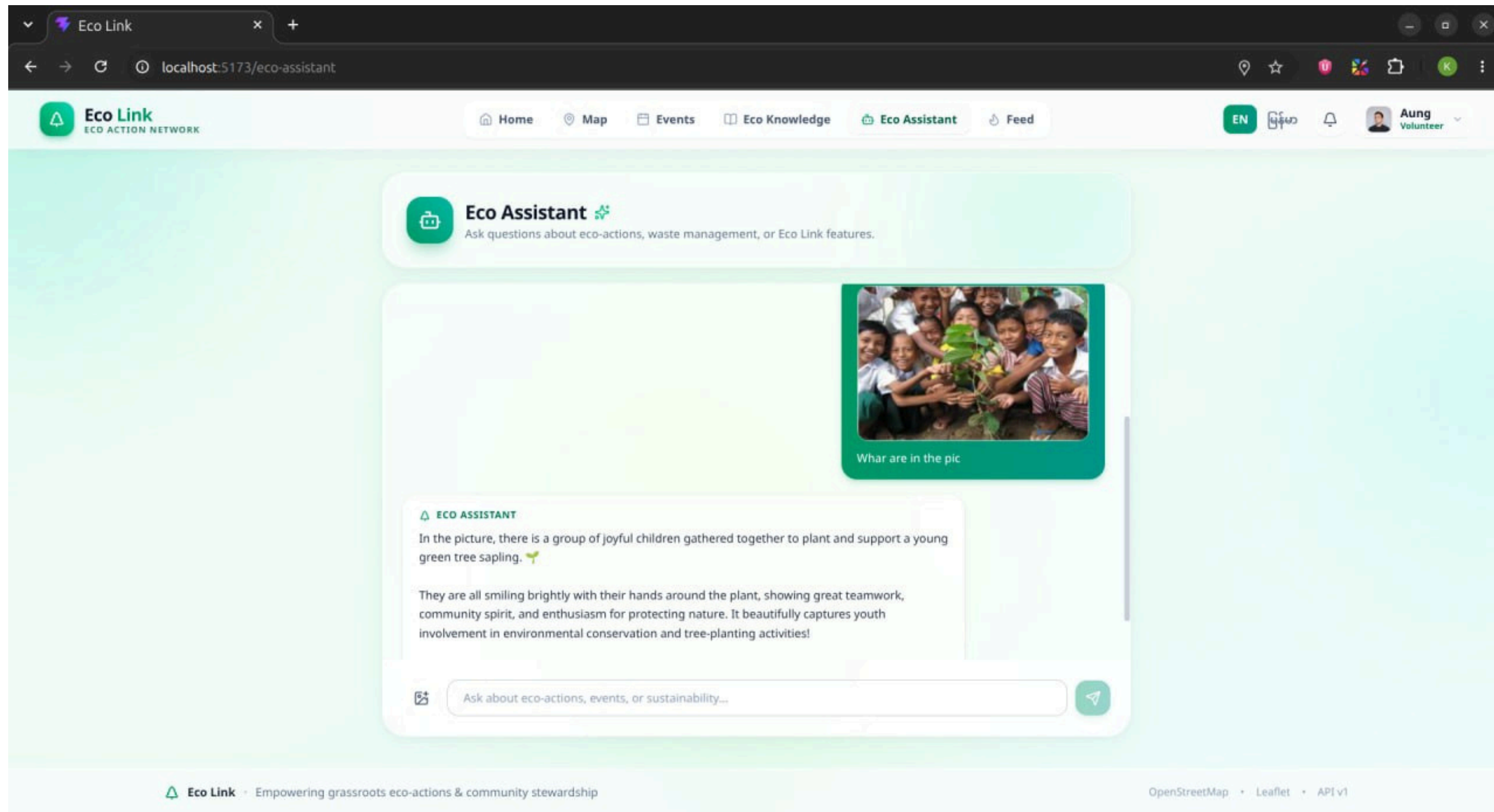


Figure 6: AI Assistant Page

User Interface Designs (Con't)

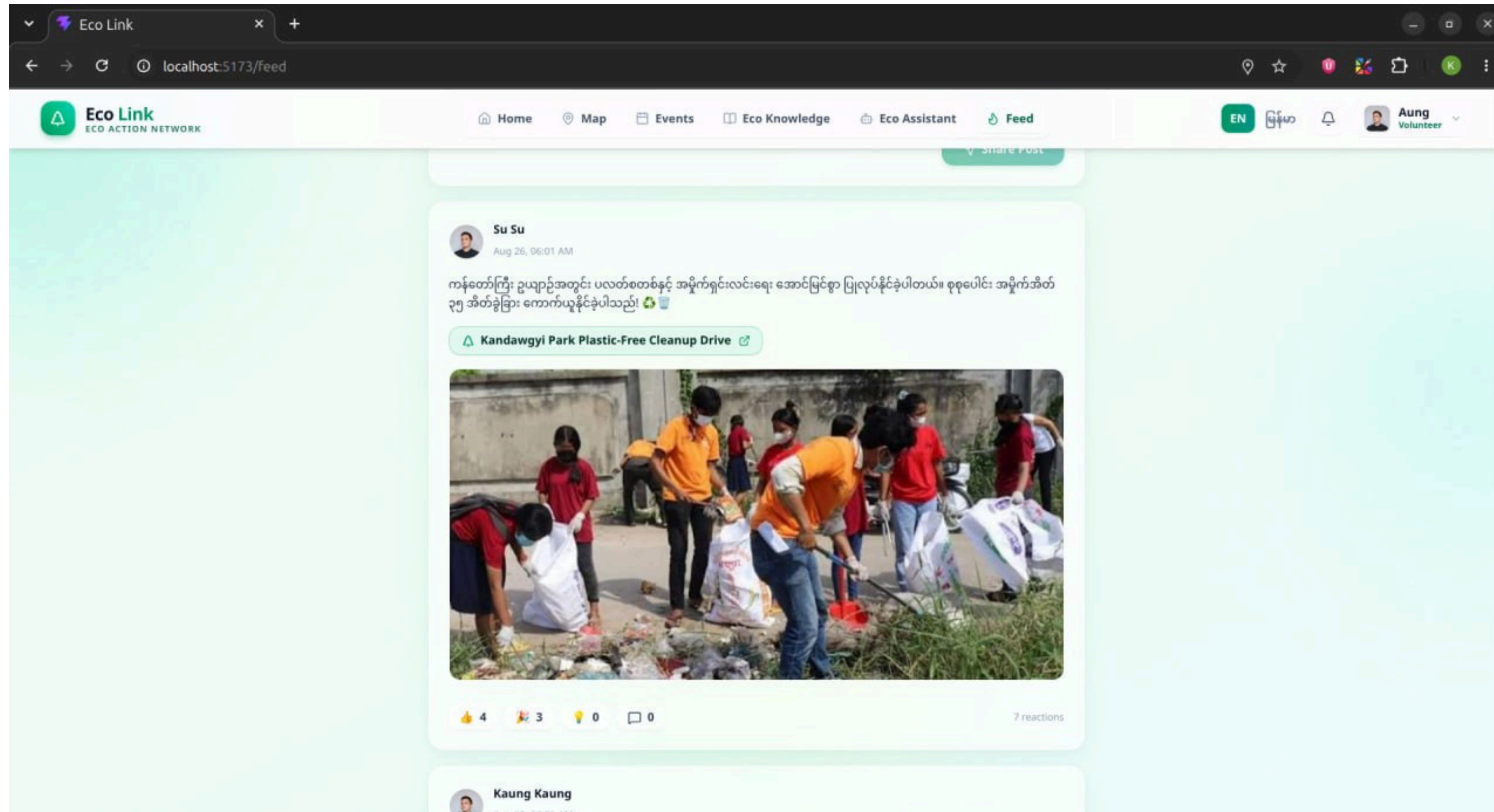


Figure 7: Feed Page

User Interface Designs (Con't)

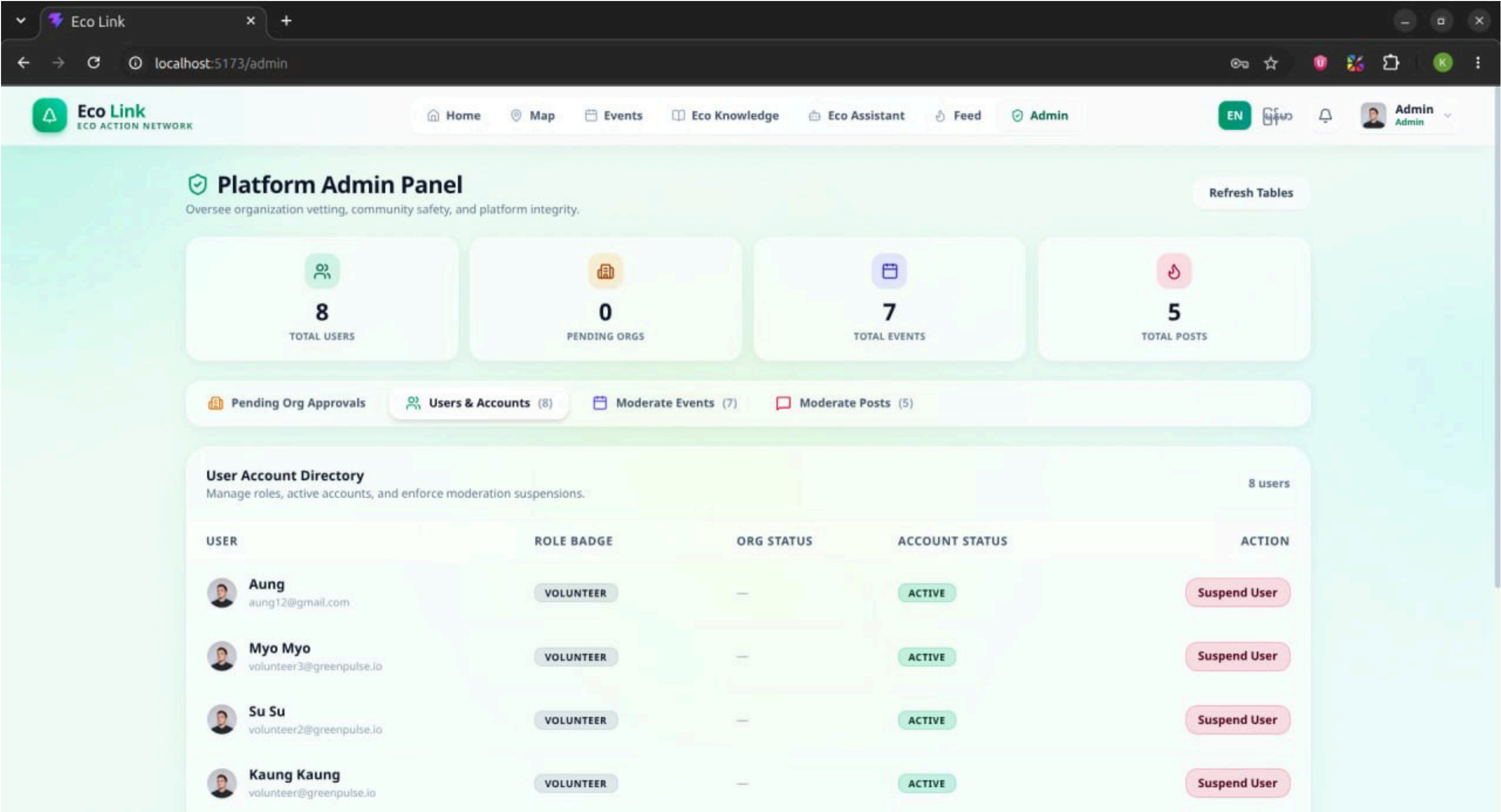


Figure 8: Admin Dashboard

Competitive Advantages

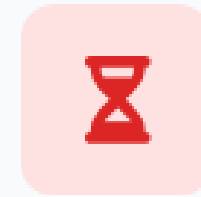
- Map-Based Precision: Integrated with maps to ensure precise location tracking and eliminate any reporting errors or wrong locations.
- Nearby Event Discovery: Automatically finds and suggests nearby environmental events, making it easy for users to join.
- Eco-Knowledge Hub: Provides access to comprehensive educational articles and guides related to environmental sustainability.
- Direct AI Integration: Allows users to directly ask an AI assistant any questions regarding environmental topics and green practices in real-time.
- Community Engagement : Empowering youth and community members to actively participate in environmental conservation.

Limitations & Challenges



Internet Dependency

Requires live internet connectivity for real-time GPS map pinning and photo uploads. Offline reporting functionality is currently limited in remote areas.



Official Approval Delays

Reliance on official authority vetting and organizational approvals can sometimes cause delays in scheduling clean-up events.

Conclusion & Future Impact

- ✓ **Civic Bridge:** Directly connects citizens with local authorities.
- ✓ **Data-Driven Action:** Enables map-based resource deployment.
- ✓ **Empowered Community:** Educates citizens and rewards active volunteers.
- ✓ **Cleaner Environment:** Fosters long-term green habits across society.



Cleaner & Healthier Communities

Empower citizens & authorities to act together.

Thank You For Your Attention!

Together for a Greener Tomorrow

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