

# ECOFLOW - DBM

## Sprint 5 - Entrega Final

Lucas da Silva Souza  
Robson Rodrigues de Oliveira



# Objetivo do Projeto

## Impacto Ambiental

*Protegendo ecossistemas terrestres através da:*

- Economia circular
- Redução de resíduos
- Consumo consciente

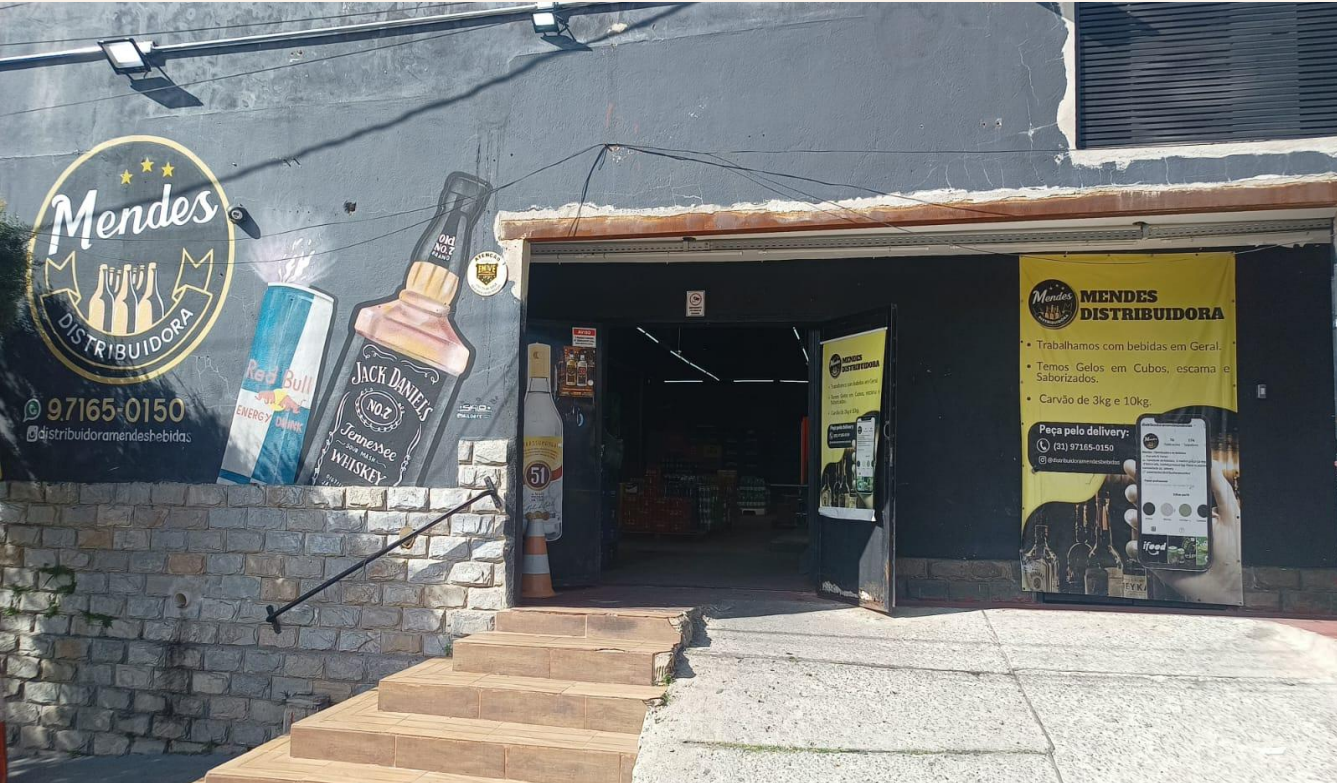
## Nossa Missão

- ✓ **Facilitar** o agendamento de coletas de garrafas retornáveis
- ✓ **Incentivar** práticas sustentáveis com recompensas
- ✓ **Conectar** consumidores e estabelecimentos em rede ecológica





# Registro Fotográfico














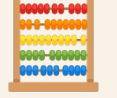






# Tecnologías Utilizadas



1. **Front-end:** HTML, CSS, JavaScript
2. **Back-end:** Node.js (Express)
3. **Banco de Dados:** MySQL

# Funcionalidades da Aplicação EcoFlow DBM

-  Cadastro e Login
-  Agendamento de Coleta
-  Visualização de Agendamentos
-  Editar ou Excluir Coletas (antes da aprovação)
-  Histórico de Coletas
-  Acompanhar Status da Coleta
-  Aprovação ou Rejeição de Coleta (Admin)
-  Sistema de Recompensas
-  Resgate de Saldo via Pix
-  Relatórios
-  Alteração de Senha
-  Atualização Automática de Saldo
-  Exibição de Coletas Pendentes x Aprovadas
-  Suporte via WhatsApp
-  Notificações por Status (internas)
-  Logout Seguro



# Obrigado!

