

Page Content: application_dashboard.html

{% load static %} Officer Dashboard - JalJeevan {% csrf_token %} Officer Registration Register as a government officer to manage applications {% csrf_token %} Register Officer Already registered? Officer Login Officer Login Access the application management dashboard {% csrf_token %} Remember me Forgot Password? Sign In Not registered yet? Register as Officer Officer Dashboard Manage Rainwater Harvesting Subsidy Applications {% if request.session.is_officer %} District Officer - {{ request.session.officer_name }} {{ request.session.officer_email }} District - {{ officer_district }} Logout {% else %} Guest Please login to continue Login {% endif %} {{ pending_count|default:0 }} Pending Applications {{ approved_count|default:0 }} Approved This Month {{ rejected_count|default:0 }} Rejected This Month Pending Applications {% if pending_data %} {% for app in pending_data %} {{ app.application_id }} {% if app.geo_latitude and app.geo_longitude %} GPS Verified (\pm {{ app.gps_accuracy_meters|floatformat:0 }}m) {% else %} Manual Location {% endif %} {{ app.status }} {{ app.full_name }} {{ app.email }} {{ app.mobile }} {{ app.aadhar_or_id }} {{ app.district }}, {{ app.pincode }} {{ app.created_at }} {{ app.property_address }} View Details {% if app.calculation_pdf_url %} View PDF {% endif %} {% if app.status != 'UNDER_REVIEW' %} Under Review {% endif %} Approve Reject Full Application Details Applicant Name:{{ app.full_name }} Email:{{ app.email }} Mobile Number:{{ app.mobile }} Aadhar/ID:{{ app.aadhar_or_id }} District:{{ app.district }} Pincode:{{ app.pincode }} Property Address:{{ app.property_address }} {% if app.calculation_pdf_url %} View Calculation PDF {% endif %} {% if app.geo_latitude and app.geo_longitude %} GPS Coordinates: Latitude: {{ app.geo_latitude }}, Longitude: {{ app.geo_longitude }} GPS Accuracy: \pm {{ app.gps_accuracy_meters|floatformat:0 }} meters {% endif %} Submitted At:{{ app.created_at }} {% endfor %} {% else %} No Pending Applications There are no pending applications for your district at this time. {% endif %} Approved Applications {% if approved_data %} {% for app in approved_data %} {{ app.application_id }} {% if app.geo_latitude and app.geo_longitude %} GPS Verified (\pm {{ app.gps_accuracy_meters|floatformat:0 }}m) {% endif %} APPROVED {{ app.full_name }} {{ app.email }} {{ app.mobile }} {{ app.district }}, {{ app.pincode }} {{ app.created_at }} {{ app.property_address }} View Details {% if app.calculation_pdf_url %} View PDF {% endif %} {% endfor %} {% else %} No Approved Applications There are no approved applications for your district this month. {% endif %} Rejected Applications {% if rejected_data %} {% for app in rejected_data %} {{ app.application_id }} REJECTED {{ app.full_name }} {{ app.email }} {{ app.mobile }} {{ app.district }}, {{ app.pincode }} {{ app.created_at }} {{ app.property_address }} {% if app.rejection_reason %} Reason: {{ app.rejection_reason }} {% endif %} View Details {% if app.calculation_pdf_url %} View PDF {% endif %} {% endfor %} {% else %} No Rejected Applications There are no rejected applications for your district this month. {% endif %}

Page Content: dashboard.html

AquaHarvest - Dashboard JALJEEVAN Home Features Technology LeaderBoard Contact English Hindi Spanish French German Sign Up Login Logout User Dashboard Manage your account and view your activity history Name: John Doe Email: john.doe@example.com Member since: January 15, 2023 Assessments: 5 completed Recent Activity Today, 10:30 AM Completed rainwater assessment Estimated potential: 12,000 liters annually Yesterday, 3:45 PM Viewed cost analysis report System payback period: 3.2 years October 12, 2023 Shared results with contractor Sent to: aquatec@example.com October 8, 2023 Completed system design Tank capacity: 5,000 liters October 5, 2023 Created new account Welcome to AquaHarvest!

Page Content: home.html

{% load static %} {% block title %}JalJeevan.AI - Smart Rainwater Harvesting Assessment{% endblock %} {% comment %} {% endcomment %} {% block css %}{% endblock %} {% block navbar %} JALJEEVAN Home Calculator {% if user.is_authenticated %} Vendor {% else %} Vendors {% endif %} About Leaderboard Members English English ?????? (Hindi) ????? (Bengali) ????? (Tamil) ????? (Marathi) {% if user.is_authenticated %} {% csrf_token %} Logout {% else %} Login Sign Up {% endif %} {% endblock %} {% block sidebar %} Home Calculator {% if user.is_authenticated %} Vendor {% else %} Vendors {% endif %} Leaderboard About Members {% if user.is_authenticated %} Welcome, {{ user.username }}! {% csrf_token %} Logout {% else %} Login Sign Up {% endif %} English English ?????? (Hindi) ????? (Bengali) ????? (Tamil) ????? (Marathi) {% endblock %} {% block content %} Assess Your Rainwater Harvesting Potential AI-Powered Analysis for Sustainable Water Management Our advanced application helps you evaluate the potential for rooftop rainwater harvesting and artificial recharge at your location. Get personalized recommendations, dimension calculations, and cost estimates with just a few clicks. Get Started Learn More {% if user.is_authenticated %} Apply Now Track Application {% else %} Apply Now Track Application {% endif %} Track My Applications View status of all your subsidy applications Loading applications... No Applications Found You haven't submitted any applications yet. {% endblock %} User Profile View and manage your account details Username Email Address Member Since Edit Profile {% csrf_token %} Logout Create Account Join us to start your rainwater harvesting journey {% csrf_token %} Password strength: None Password Requirements: At least 8 characters Contains lowercase letters Contains uppercase letters Contains numbers Contains special characters Sign Up Already have an account? Sign In Welcome Back Sign in to continue your rainwater harvesting journey {% csrf_token %} Remember me Forgot Password? Sign In Don't have an account? Sign Up {% if messages %} {% for message in messages %} {{ message }} {% endfor %} {% endif %} Loading... {% block js %}{% endblock %} JalJeevan.AI Assistant ?? Hi! I'm your rainwater harvesting expert. I can help you with: ? System calculations and sizing ? Installation guidance ? Cost estimates and ROI ? Maintenance tips ? Government policies & subsidies Ask me anything about rainwater harvesting! Just now Calculate Harvest Tank Size Costs {% load django_browser_reload %} {% django_browser_reload_script %}

Page Content: contact.html

{% extends "home.html" %} {% load static %} {% block title %}About ? RTRWH & Artificial Recharge | SIH 2025{% endblock %} {% block css %}{% endblock %} {% block content %} Meet Our Exciting Team The passionate individuals behind JALJEEVAN who are working to revolutionize rainwater harvesting Sovan Kar Click to learn more Sovan Kar Manish Shaw Click to learn more Manish Shaw Tapasi Garai Click to learn more Tapasi Garai Sandip Sen Click to learn more Sandip Sen Tirthes Samanta Click to learn more Tirthes Samanta {% endblock %} {% block js %} {% endblock %}

Page Content: about.html

{% extends "home.html" %} {% load static %} {% block title %}About ? RTRWH & Artificial Recharge | SIH 2025{% endblock %} {% block css %}{% endblock %} {% block content %} JalJeevan.AI: RTRWH & Artificial Recharge A practical web/mobile tool to estimate rooftop rainwater harvesting potential,GIS analysis, AR visualization,community engagement, recommend recharge structures, and provide sizing & cost guidance. Card 1 of 13 Auto-play: ON ? ? ? AI Calculator Advanced calculations using real rainfall data and machine learning algorithms ?? GIS + Runoff Geographical analysis with precise runoff coefficient estimation ?? AR Preview Visualize your harvesting system in 3D augmented reality ? Water Credits Earn points and compete with others in water conservation ? Feasibility check Instant assessment using roof area, rainfall input, and runoff coefficient to tell if RTRWH is viable. ?? Suggested structure types Recommends pit, trench, shaft, or soakaway types based on site constraints. ? Hydrogeology snapshot Principal aquifer type and depth-to-water at the location. ?? Local rainfall & seasonal profile Monthly rainfall patterns used to size the system. ? Runoff & capture estimates Estimated annual harvest and peak-runoff rates. ? Recommended dimensions Suggested sizes for recharge pits, trenches, shafts, or percolation systems. ? Cost & benefit estimate Ballpark cost and simple payback / benefit analysis. ? Regional language support Form and outputs prepared for easy translation and offline printing. ? Community & field workflow Generates printable guidance & field-checklists for installation teams. Auto-play Reset SIH 2025 ? RTRWH & Artificial Recharge assessment. Built for field adoption and quick citizen action. {% endblock %} {% block js %}{% endblock %}

Page Content: calculator.html

{% extends "home.html" %} {% load static %} {% block title %}Rainwater Harvesting Calculator{% endblock %} {% block css %} {% endblock %} {% block content %} Rainwater Harvesting Calculator Calculate your rooftop's water harvesting potential Find Your District Search Calculate Water Harvesting District Name {% comment %} Use the search above to find available districts {% endcomment %} Roof Length (meters) Roof Width (meters) Number of Dwellers Roof Type Select Roof Type RCC / Terrace / Metal Sheet Tile Roof Asbestos / Rough Surface Green Roof / Soil Other {% if user.is_authenticated %} Calculate Water Harvest {% else %} Calculate Water Harvest {% endif %} Calculating your rainwater harvesting potential... Error Your Rainwater Harvesting Results Location Information District: - State: - Annual Rainfall: - Number of Dwellers: - Roof Specifications Roof Area: - Roof Type: - Runoff Coefficient: - Water Usage Analysis Daily Requirement: - Annual Requirement: - Water Security: - Water Harvesting Potential Annual Water Harvest: - In Gallons: - System Efficiency: - Harvest Efficiency ? Harvest vs Consumption Analysis Loading harvest vs consumption chart... Chart not available for this district ? Cost Analysis & ROI Installation Cost: - Annual Savings: - Payback Period: - 30-Year ROI: - {% comment %} - {% endcomment %} ? Technical Specifications Tank Volume: - First Flush Diversion: - Pit Diameter: - Enhanced Analysis - Click here to see 3D model 3D Model Visualization Yellow house with water system by manishshaw01012008 on Sketchfab New Calculation {% if user.is_authenticated %} Save Results {% endif %} Download Report Share Results {% endblock %} {% comment %} API Status: Checking... {% endcomment %} {% comment %} Monthly Rainfall Pattern Loading rainfall chart... Chart not available for this district {% endcomment %}

Page Content: application_form.html

{% load static %} RWH Subsidy Application - JalJeevan ?? Rainwater Harvesting Subsidy Apply for Government Subsidy - JalJeevan Initiative Application Submitted Successfully! Your Application ID: Status: SUBMITTED Submit Another Application Back to home Personal Details (KYC) Full Name * Mobile Number * Email * Aadhaar Number * Residential Address * Bank Details (For DBT) Account Holder Name * Account Number * IFSC Code * Property Details Property Address * District * Pincode * Location Capture Capture My GPS Location Manual Address Entry (Fallback) Technical Proposal Upload Calculation PDF * Upload the PDF downloaded from our Calculator Choose PDF File PDF Only No file chosen Maximum file size: 10MB ? Supported format: PDF I certify that all the information provided is true and correct. I consent to verification and inspection by authorities. Submit Application {% if applications %} My Previous Applications {% for app in applications %} {{ app.application_id }} {{ app.full_name }} | {{ app.district }} {{ app.created_at|date:"d M Y, H:i" }} {{ app.get_status_display }} {% if app.rejection_reason %} Reason: {{ app.rejection_reason }} {% endif %} {% endfor %} {% endif %}

Page Content: leaderboard.html

{% extends "home.html" %} {% load static %} {% block title %}About ? leaderboard {% endblock %} {% block css %}{% endblock %} {% block content %} Community Leaderboard See how you rank among eco-warriors saving water with JalJeevan.AI All Time Monthly Weekly My Region Rank User Credits Progress Badges Total Participants 5,281 Eco-warriors worldwide Total Credits 2.4M Points earned Water Saved 18.5M Liters conserved {% endblock %} {% block js %} {% endblock %}

Page Content: vendor.html

{% extends "home.html" %} {% load static %} {% block title %}Vendor Search ? Find Rainwater Harvesting Vendors{% endblock %} {% block css %} {% endblock %} {% block content %} Search your district Get details of nearby vendors Search All Services Tanks Plumbing Recharge Pit Maintenance Searching vendors... No vendors found Try searching with a different district or pincode {% endblock %} {% block js %} {% endblock %}

Page Content: vendorRegistration.html

Vendor Registration - JalJeevan.AI ?? Vendor Registration Join our rainwater harvesting service providers network { % if messages %} { % for message in messages %} { % if message.tags == 'success' %}? { % elif message.tags == 'error' %}? { % elif message.tags == 'warning' %}?? { % else %}??{ % endif %} {{ message }} × { % endfor %} { % endif %} { % csrf_token %} Shop Name * Owner Name * Phone Number * Enter 10 digit mobile number WhatsApp Number (Optional) Leave blank if same as phone number Services Offered * Tank Supply & Installation Water Storage Tanks (Overhead/Underground) First Flush Diverters & Filters Recharge Pit Construction Groundwater Recharge Systems Roof Catchment Systems Plumbing & Pipe Installation Maintenance & Cleaning Services Rainwater Harvesting Consultation System Design & Planning Select all services you provide District * Pincode * Enter 6 digit pincode ? Business Verification Note: Provide at least one - PAN or GSTIN (both can be provided) PAN Number Format: ABCDE1234F (10 characters) GSTIN Number Format: 22ABCDE1234F1Z5 (15 characters) Register as Vendor