



AI-Powered Climate Change Prediction & Mitigation Platform

Final Project Documentation (2026 GC Software Engineering)

Stack: Next.js + NestJS + Python AI

Table of Contents

1. Project Overview
 2. System Architecture
 3. Technology Stack
 4. Frontend (Next.js)
 5. Backend (NestJS)
 6. AI/ML Integration (Python)
 7. API Communication
 8. Database Design
 9. Deployment Strategy
 10. Testing & Validation
 11. Future Enhancements
 12. References & Standards
 13. Deliverables
-

Slide Outline for Presentation (50 Slides)

Section 1: Project Overview

1. Project Goal
2. Problem Statement
3. Key Features
4. Stakeholders & Use Cases

Section 2: System Architecture

1. Architecture Diagram
2. Component Overview
3. Data Flow
4. Real-time Pipeline

Section 3: Technology Stack

1. Overview Table
2. Frontend Tech
3. Backend Tech
4. AI/ML Libraries
5. Deployment Tools

Section 4: Frontend (Next.js)

1. Pages & Components
2. Map Visualization (Mapbox)
3. Carbon Calculator Flow
4. i18n Implementation
5. WebSocket Integration

Section 5: Backend (NestJS)

1. Module Structure
2. Auth (JWT + OAuth)
3. API Routes
4. Swagger Integration
5. Guards & Middleware

Section 6: AI/ML Integration (Python)

1. Data Pipeline
2. Model Architecture
3. FastAPI Serving
4. Accuracy Metrics
5. CI/CD for AI Models

Section 7: API Communication

1. Frontend ↔ Backend (REST)
2. Backend ↔ AI (REST/gRPC)
3. Security (JWT, CORS)
4. Protocol Buffers Example

Section 8: Database Design

1. Tables Overview
2. TimescaleDB Use Case
3. Hypertable Setup
4. Queries for Predictions

Section 9: Deployment Strategy

1. Frontend Deployment (Vercel)

2. Backend on AWS EB
3. AI on AWS Lambda
4. Environment Variables & Secrets

Section 10: Testing & Validation

1. Frontend Tests (Jest + Cypress)
2. Backend Tests (Supertest)
3. AI Model Tests (PyTest)
4. GitHub Actions CI

Section 11: Future Enhancements

1. Blockchain for Carbon Credits
2. Edge AI with TensorFlow.js
3. AR/VR Visualization (3D Maps)

Section 12: References & Standards

1. API (OpenAPI 3.0)
2. Accessibility (WCAG 2.1)
3. Data Compliance (GDPR, NASA/NOAA Sources)

Once ready, each slide will include title, content bullets, and visuals/diagrams where needed. Let me know if you'd like me to generate the actual PowerPoint or Google Slides next.