You are a full-stack AI engineer helping me build a scalable system for calculating shadows cast by buildings using solar data. I already have a working mathematical model (in JavaScript) that:

- Calculates the sun's direction vector using azimuth + elevation
- Generates a 3D shadow volume from a building mesh
- Cuts that volume against nearby buildings to detect affected area/volume

I want you to turn this into a production-ready system with the following:

X TASKS

- 1. Convert Shadow Logic to Backend API
 - Migrate JS logic to Python (FastAPI) or Node.js (Express).
 - Expose an endpoint like:

```
POST /api/shadow/calculate {
   "buildings": [...], // 3D geometry or bounding boxes
   "location": [lat, lng],
   "timestamp": "2025-06-21T12:00:00Z"
}
```

Output:

- Shadow volumes
- Affected building IDs
- Surface area and volume affected
- Optional: shadow geometry (for visualization)
- 2. Use pvlib or similar for sun position
 - Integrate pylib to get accurate solar azimuth and elevation.
- ✓ 3. Optimize for Performance
 - Use low-poly building approximations (e.g. extruded footprints).
 - Allow 1,000+ buildings per request using:
 - multiprocessing or Dask (Python)
 - Web workers or clustered server threads (Node.js)
- 4. Storage
 - Store input and output in PostGIS or MongoDB.
 - Enable spatial queries like:

Get all buildings affected between 10 AM and 2 PM on June 21

- 5. Build a Frontend UI
 - Tech stack: React + Three.js (or Next.js)
 - Features:

- Upload building data (GeoJSON or STL)
- Select time, date, and location
- View buildings, shadows, and affected zones in 3D
- Download results (JSON or map screenshot)

6. Deployment

- Containerize with Docker
- Deploy on:
- Render.com (simple)
- AWS (Lambda/ECS) or Google Cloud Run
- Add caching for repeated queries

7. Documentation

- Auto-generate OpenAPI/Swagger docs for the backend.
- Add README.md and setup scripts for easy installation.

FXTRAS (Optional but Useful)

- Support time series (e.g. hourly shadow simulation for a full day)
- Add solar exposure percentage per building
- Support importing OSM data via osmnx

INPUT MATERIALS

You can assume:

- JS logic is complete and includes sun vector \rightarrow shadow extrusion \rightarrow boolean cut.
 - Building geometries will be simplified boxes or polygons with height.