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Completed the project named as: EMPLOYEE DIRECTORY WITH SEARCH

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### 1. Additional Features

These features increase the directory's utility and make it indispensable for employees.

- Advanced Filtering: Complement the global search with sidebar filters.
- Department: Filter by Engineering, Marketing, HR, etc.
- Location: Filter by office location (e.g., New York, London, Remote).
- Skills/Expertise: Filter by programming languages, software proficiencies, or other tags.
- Employee Profile Modal/Page: Clicking an employee card opens a detailed view.
- Content: Larger photo, full bio, contact information (email, phone, desk number), links to internal Slack/Teams profile, and a list of projects.
- "Core Responsibilities" or "Bio" Section: A short paragraph about the employee's role.
- Organizational Chart View: A visual, hierarchical tree view showing reporting structures.
- Clicking a manager expands to show their direct reports.
- Export Contact Feature: Allow users to export the filtered list of employees to a VCF (vCard) file or CSV for easy import into their address book.
- "Who's Who" Quick-Filter Buttons: Buttons for common queries like "New Hires (Last 30 Days)",
   "Leadership Team", or "People on PTO".

## 2. UI/UX Improvements

Focus on clarity, efficiency, and a polished look-and-feel.

- Responsive & Mobile-First Design: Ensure the directory is perfectly usable on phones and tablets. The
  card layout should stack elegantly on small screens.
- Search UX:
- Debounced Search: The search should wait until the user stops typing for a moment (e.g., 300ms)
   before firing the API call. This improves performance.
- Search Suggestions: As the user types, show a dropdown with suggested names or departments.
- Clear Filters Button: A prominent button to instantly clear all active search terms and filters.
- Visual Design & Data Hierarchy:
- Skeleton Screens: Use skeleton loading animations instead of a simple spinner when fetching data.
   This makes the app feel faster.
- Empty States: Design a friendly screen for when a search returns zero results, guiding the user on what to do next.

- Micro-interactions: Subtle hover effects on cards, smooth transitions for filters being applied, and a clean animation for the org chart expanding/collapsing.
- Accessibility (a11y):
- Ensure all filters and the search bar are fully navigable via keyboard (Tab, Enter, Space).
- Use proper ARIA labels for screen readers (e.g., aria-label="Search for employees").
- Provide sufficient color contrast and don't rely on color alone to convey information (e.g., in employee status indicators).

### 3. API Enhancements

Strengthen the backend to support advanced querying and data management.

- RESTful API Refinement:
- Advanced Querying Endpoint: Enhance your main GET /api/employees endpoint to handle multiple query parameters.
- Example: GET /api/employees?search=alice&department=engineering&location=remote
- Individual Employee Endpoint: Create GET /api/employees/:id to fetch detailed data for the profile modal.
- Structured Filters Endpoint: Create GET /api/filters to dynamically provide the frontend with available options (e.g., list of all departments, locations, skills). This prevents hard-coding.
- Standardized Responses: Ensure all endpoints return a consistent JSON structure: { success: boolean, data: [], message: string }.
- Data Integrity & Management:
- Webhook/CRON Job: Implement a system to automatically sync with your central HR system (like Workday, BambooHR) or Active Directory on a schedule. This keeps the directory up-to-date without manual input.

# 4. Performance & Security Checks

Ensure the application is fast, reliable, and secure, especially with employee data.

- Security:
- Authentication & Authorization: If this is an internal tool, integrate with your company's Single Sign-On (SSO - e.g., Okta, Google Workspace). If not, ensure JWT tokens are stored securely.
- Data Exposure: Scrutinize the API response. Ensure sensitive data like personal phone numbers,
   home addresses, or salary information is never sent to the frontend unless explicitly required and

authorized.

- Input Validation/Sanitization: Protect against XSS and SQL Injection by validating and sanitizing all search and filter inputs on the backend.
- Environment Variables: All database connection strings, API keys, and SSO secrets must be in environment variables, not in the codebase.
- Performance:
- Frontend Bundle Optimization: Use code-splitting and lazy loading, especially for the org chart view if it's a heavy component.
- Backend Caching: Implement caching (e.g., with Redis) for frequent and expensive queries, like the list
  of all departments or the entire employee list. Invalidate the cache when data updates.
- Database Indexing: Add indexes to database columns used for searching and filtering (name, department, location). This is critical for performance with a large number of employees.
- Image Optimization: Serve employee photos in modern formats (WebP) and ensure they are compressed and appropriately sized.

## 5. Testing of Enhancements

Validate all new functionality before going live.

- Functional Testing:
- Test all new filters in combination with each other and the search bar.
- Test the profile modal opens with the correct data.
- Verify the export function generates a correct file.
- User Experience (UX) Testing:
- Ask a few colleagues to find specific people using the new features. Observe if they can do it intuitively.
- Test the application on a mobile device to ensure the responsive design works flawlessly.
- Performance Testing:
- Test search and filter speed with a large dataset (e.g., 10,000+ simulated employee records).
- Use browser dev tools to audit performance and identify rendering bottlenecks.
- Security Testing:
- Try to access another employee's detailed profile by manually changing the :id in the API URL. Ensure
  proper authorization checks are in place.
- Attempt SQL injection via the search bar (e.g., entering ' OR '1'='1).

### 6. Deployment

Deploy the application to a reliable platform.

- Recommended Architecture:
- Frontend (React/Vue/Angular/Static): Deploy to Vercel or Netlify. They are ideal for this type of application and offer simple CI/CD from your Git repository.
- Backend (Node.js/Python/Go/etc.): Deploy to a cloud platform.
- Render / Railway: Excellent for backends with simple setup and scaling.
- Heroku: A classic, straightforward choice.
- AWS Lambda / Vercel Functions: A serverless approach is perfect for API endpoints that don't need constant uptime.
- Database: Use a managed cloud database like PostgreSQL on Supabase, MongoDB Atlas, or PlanetScale.
- Deployment Checklist:
- Environment Variables: All production variables (API URLs, Database connections, SSO config) are set in Vercel/Netlify and your backend platform.
- API URL: The frontend is built with the correct production backend API URL.
- Database Connection: The production backend successfully connects to the production database.
- CORS: Backend CORS settings are updated to allow requests only from your production frontend URL.
- Domain & SSL: Configure a custom domain (e.g., people.yourcompany.com) and ensure SSL certificates are active.
- Data Seed: Your production database is populated with live employee data.