## Web App Security Layers - Documentation

## ✓ Layer 1: Middleware – Authentication Layer (Token Validation)

#### Purpose:

To check if a request contains a valid token (authentication) before proceeding to protected pages or APIs.Runs before request is processed (server-side). Uses verifyToken() to check if the user is authenticated.

#### How it works:

- Runs on every request (server-side only).
- Uses verifyToken() to check the JWT.
- Redirects or blocks the request if token is missing/invalid.
- Can skip public pages (e.g., /login, /about) via route matching logic.

#### Strengths:

- Globally applies to all requests.
- Stops invalid users from accessing protected routes or APIs early.
- Fast and efficient.

#### Weaknesses:

- Runs only on initial request (server-side).
- Does not protect client-side navigation (e.g., router.push('/dashboard')). [That sent page must be pure client side page..if there is page.is like ssr pages it will respect again the layer 1 security]
- X Cannot stop users from manually entering URLs after logging in.
- X Cannot check **user roles** only verifies token.
- **t** This is why we need Layer 2.

# ✓ Layer 2: Page-Level Guards – Authorization Layer (Auth + Role Guards) Purpose:

To protect routes/components on the client side, and ensure the user is:

- Authenticated (has a valid token)
- Authorized (has the correct role)

## How it works:

- Runs in React/Next.js pages or layouts.
- $authGuard.tsx \rightarrow checks token presence/expiration.$
- roleGuard.tsx  $\rightarrow$  checks if the user has the required role.
- Redirects or blocks UI rendering for unauthorized access.

#### Strenaths:

- Prevents unauthorized access via client-side navigation.
- Works with router.push, browser back/forward, direct access.
- Blocks protected pages from rendering on the frontend.

#### Weaknesses:

- X Does not secure backend APIs (can still be called via tools like Postman).
- Can be bypassed if someone manually calls API endpoints without going through the UI.

# Layer 3: API-Level Security – Server-Side Enforcement Purpose:

To **protect API endpoints** on the server so that only:

- Authenticated users
- With valid roles can perform specific backend operations.

#### How it works:

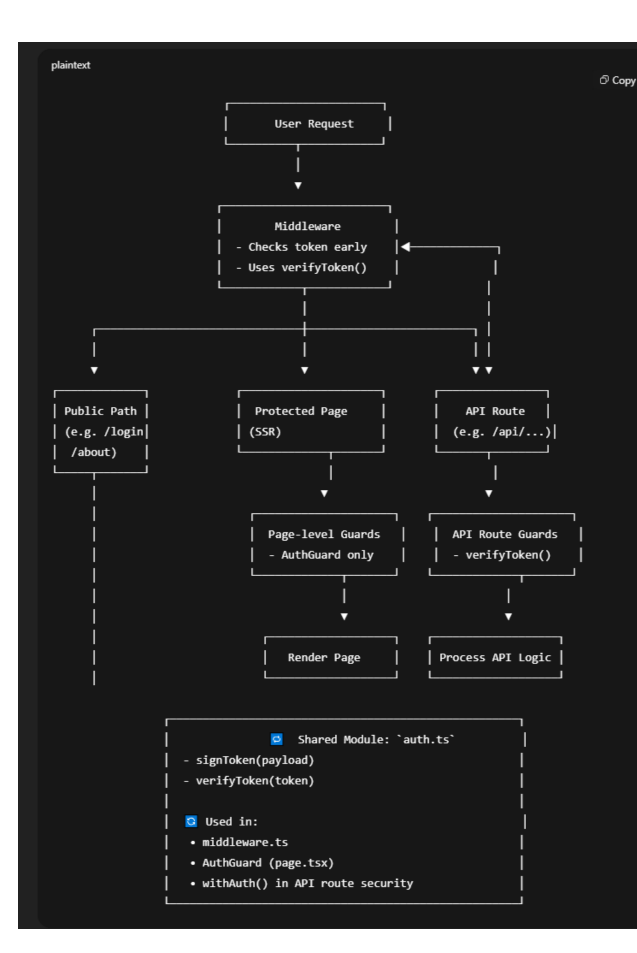
- Each API handler is wrapped with withAuth(handler) or similar logic.
- Token is verified before executing logic.
- Can include role-based checks (if user.role !== 'admin' return 403).

### Strengths:

- Final layer of defense ensures only authorized users can call backend APIs.
- Protects against API abuse, token tampering, or bypassing UI logic.
- Server-side only cannot be bypassed by frontend manipulation.

Layer	Runs Where	Protects	Weakness It Solves
1. Middleware	Server (early)	Initial request access	Blocks unauthenticated access globally
2. Page Guard	Client-side	Route-level UI rendering	Blocks client-side routing by token/role
3. API Guard	Server (API)	Backend logic & data access	Prevents unauthorized backend API calls





## For using middleware - First level security

- 1. Common lib/auth.ts file
- 2. Common <u>middleware.ts</u> file uses verifytoken()
- 3. Login file api/login.ts uses signtoken()

## For using guards - for page level security

- 1. Common lib/auth.ts file
- 2. Authguard file // lib/authGuard.tsx
- 3. Roleguard file // lib/roleGuard.tsx
- 4. Using them file app/dashboard/page.tsx

### For using withAuth - For API level security

- 1. Common lib/auth.ts file
- 2. /lib/withAuth.ts file for common file to use verifytoken()
- 3. /app/api/tasks/route.ts for using withouth file in every api call

If no role needed...you will skip the role part

In nestjs like backend ..its managed if just you add authguard,and roleguard.....they will automatically manage API level security...as you did in HireSmart project in gitHub