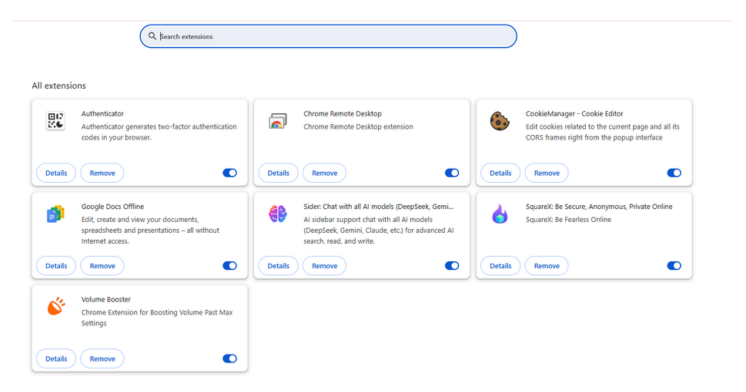
# **ELEVATE LABS CYBER SECURITY INTERNSHIP**

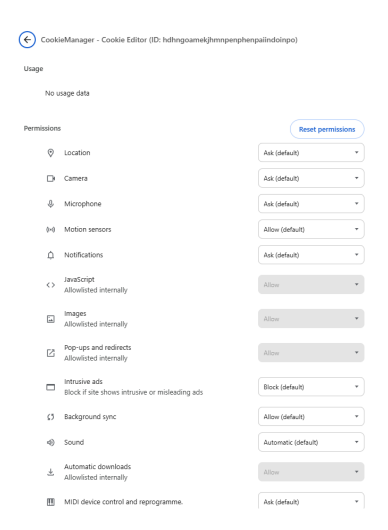
# Task-7:

1. Open your browser's extension/add-ons manager.



- 2. Review all installed extensions carefully.
- 3. Check permissions and reviews for each extension.

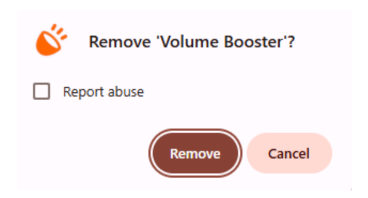
All the extensions has the same permissions as mention in the below extension



## 4. Identify any unused or suspicious extensions.

Here I didn't find any extensions but I have an unused extension volume booster which I havent used from past two months

#### 5. Remove suspicious or unnecessary extensions.



Uninstalled the unused extensions

### 6. Restart browser and check for performance improvements.

#### 7. Research how malicious extensions can harm users.

#### 1. Steal Personal Data

• Capture login credentials, credit card info, and personal details.

- Use form data sniffing or site injection.
- 2. Track Browsing Activity
- Monitor your search history, visited sites, and behavior.
- Build detailed user profiles for targeted advertising or sale.
- 3. Inject Unwanted Ads (Adware)
- Display pop-ups, banners, or redirect pages.
- Generate revenue for attackers through click fraud.
- 4. Change Browser Settings
- Hijack homepage, new tab, or default search engine.
- Force visits to suspicious or malicious sites.
- 5. Download Malware or Spyware
- Install harmful files without your knowledge.
- Can be used to monitor you or damage your system