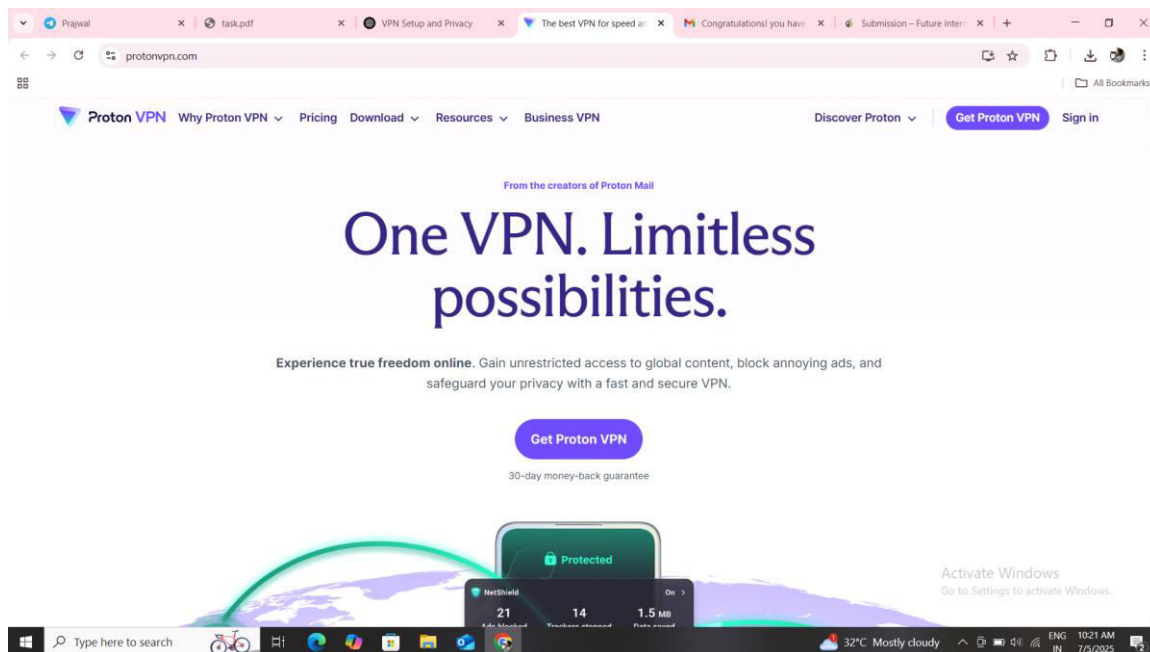


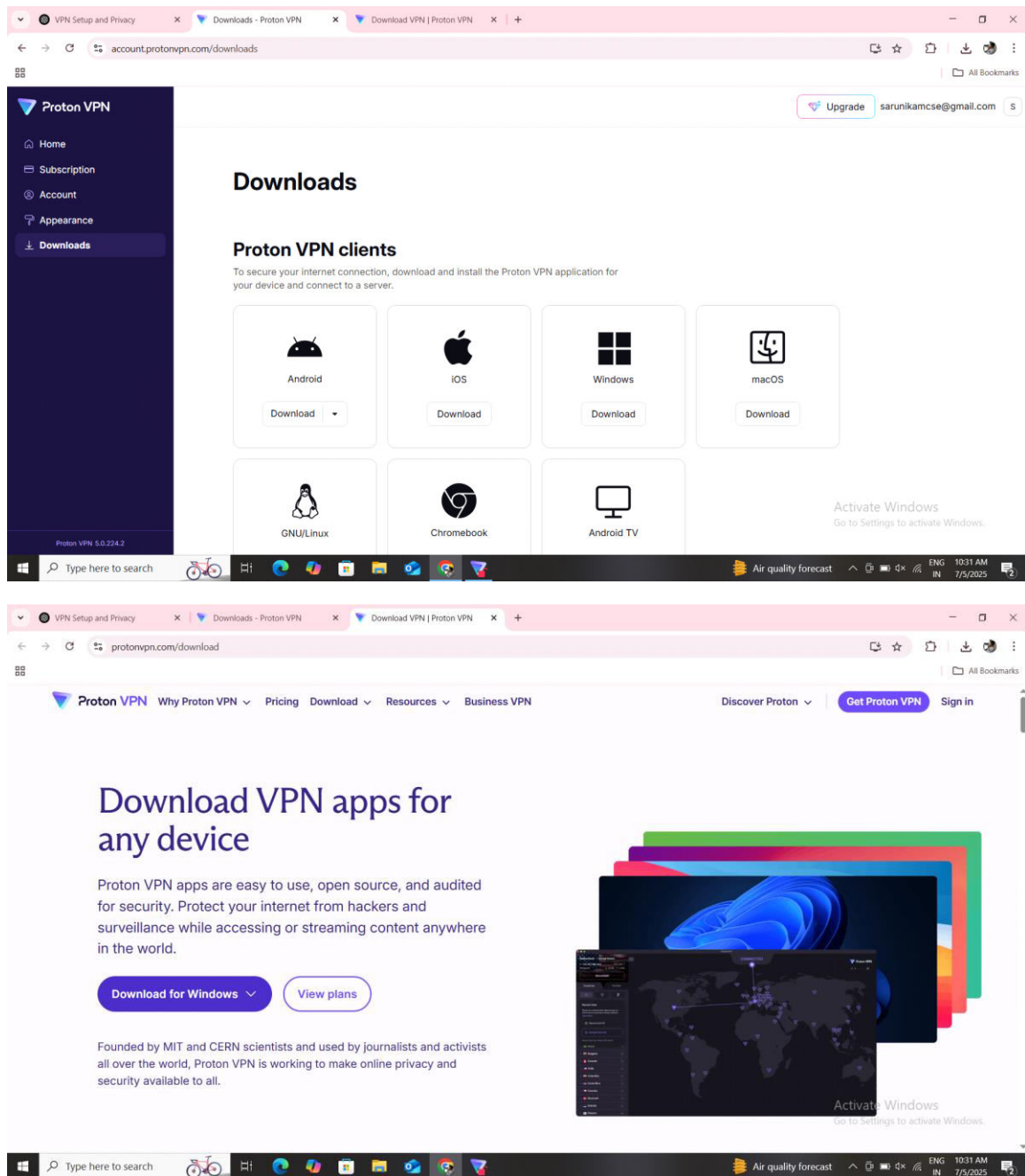
VPN Report

VPN Used: ProtonVPN (Free)

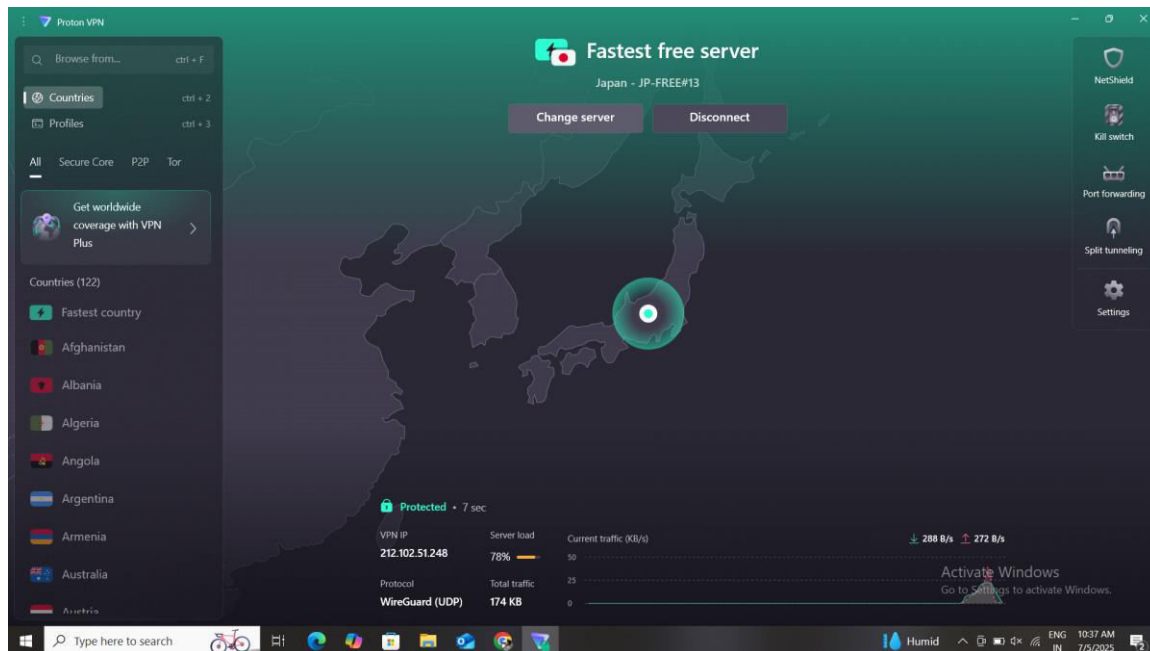
Steps Taken:

1. Signed up for ProtonVPN and installed the app

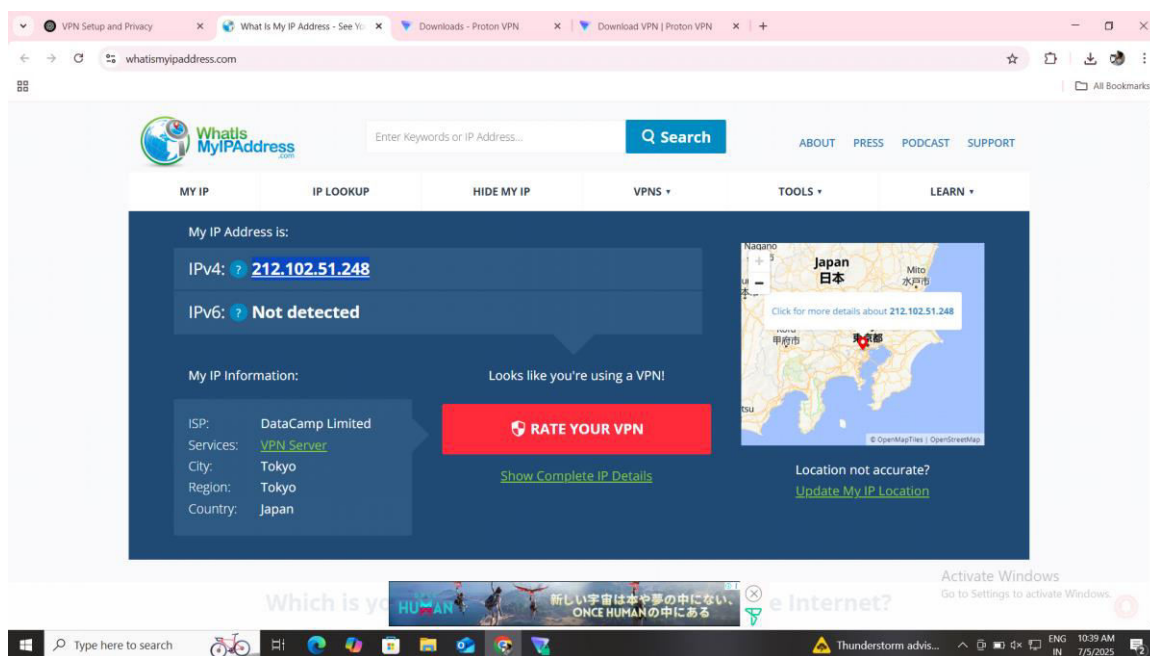




2. Connected to a VPN server in the Japan.



3. Verified my IP address changed using whatismyipaddress.com



4. Browsed websites – everything worked while connected

5. Disconnected and compared speed and IP

The image displays two screenshots from a Windows 10 desktop environment.

The top screenshot shows the Proton VPN application interface. The main window features a world map with a red circle highlighting India. A sidebar on the left lists countries, with 'India' selected. The status bar at the bottom indicates the user's IP address is 117.97.243.110, the country is India, and the provider is Airtel. A 'Connect' button is visible in the center.

The bottom screenshot shows the WhatIsMyIPAddress website. The page displays the user's IP address as 117.97.243.110 (IPv4) and 2401:4900:30e1:5a0b:c0e5:3f90:35ff:623a (IPv6). It also shows the user's location as Delhi, India, with a map view. A red button labeled 'HIDE MY IP ADDRESS NOW' is prominent. The website's navigation bar includes links for 'ABOUT', 'PRESS', 'PODCAST', and 'SUPPORT'.

6. Extensions: Removed suspicious browser extensions

Benefits of VPN:

- Hides my location and IP address
- Encrypts internet traffic for privacy
- Helpful on public Wi-Fi

Limitations:

- i. Can slow down browsing
- ii. Free version has fewer servers
- iii. Doesn't protect from viruses