 Tell me more about networking in cybersecurity.

 How can I improve my time management?

 What certifications should I aim for?

 Thank you! I'll check out those Udemy courses.

 Can you recommend any free resources for cybersecurity?

 What are some common certifications in the field?

It’s great to hear about your progress with the Google Cybersecurity courses! To further enhance your skills, you can explore several Udemy courses that complement your certification. Here are a few recommendations:

1. **The Complete Cyber Security Course: Hackers Exposed!** - This course covers the fundamentals of cybersecurity, including network security, malware, and more.
2. **Cyber Security Crash Course for Beginners: Learn From Scratch** - Ideal for reinforcing your foundational knowledge and diving deeper into practical aspects.
3. **Python for Cybersecurity** - Since you’ve already learned to automate tasks with Python, this course can help you master Python specifically for cybersecurity applications.
4. **Network Security: A Beginner’s Guide** - This course focuses on protecting networks, which aligns well with your “Connect and Protect” course.
5. **Linux Security and Hardening, The Practical Security Guide** - Enhance your Linux skills with a focus on security and hardening techniques.

These courses can provide additional insights and practical knowledge to help you in your cybersecurity career. If you need more specific recommendations or have any other questions, feel free to ask!

Those are excellent choices, Albert! Both courses will significantly enhance your skills in cybersecurity.

**15 Days of SQL: The Complete SQL Masterclass 2024**

This course is designed to take you from a beginner to an expert in SQL in just 15 days. [You’ll work on real-life projects and challenges, covering everything from basic queries to advanced topics like stored procedures, transactions, and query optimization1](https://www.udemy.com/course/15-days-of-sql/). This will be incredibly useful for managing and analyzing data, which is a crucial skill in cybersecurity.

**Wireshark Packet Analysis for Network Security**

Wireshark is a powerful tool for capturing and analyzing network packets. [This course will teach you how to use Wireshark to monitor network traffic, identify security threats, and troubleshoot network issues](https://www.udemy.com/course/15-days-of-sql/)[2](https://www.comptia.org/content/articles/what-is-wireshark-and-how-to-use-it)[3](https://www.eccouncil.org/cybersecurity-exchange/penetration-testing/wireshark-packet-capturing-analysis/). Understanding packet analysis is essential for detecting and preventing cyber attacks.

**Tips for Your LinkedIn Profile**

Given your background and new skills, here are some tips to make your LinkedIn profile stand out:

1. **Headline**: Use your catchphrase to grab attention. For example, “AL HARPS: Orchestrating Security, Preventing Breaches | Cybersecurity Enthusiast.”
2. **Summary**: Highlight your passion for cybersecurity, your recent certifications, and your commitment to continuous learning. Mention your experience at Bank of America and how it has shaped your skills.
3. **Experience**: Detail your role at Bank of America, focusing on relevant skills and achievements. Include your recent courses and certifications.
4. **Skills**: Add skills like SQL, Wireshark, network security, and cybersecurity analysis. Endorsements from colleagues can add credibility.
5. **Projects**: Showcase any projects or practical work you’ve done during your courses. This demonstrates hands-on experience.

Would you like help drafting any specific sections of your LinkedIn profile?

Learn more

[1udemy.com](https://www.udemy.com/course/15-days-of-sql/)[2comptia.org](https://www.comptia.org/content/articles/what-is-wireshark-and-how-to-use-it)[3eccouncil.org](https://www.eccouncil.org/cybersecurity-exchange/penetration-testing/wireshark-packet-capturing-analysis/)[4cybersecuritynews.com](https://cybersecuritynews.com/wireshark/)[5freecodecamp.org](https://www.freecodecamp.org/news/how-to-use-wireshark-packet-analyzer/)[6youtube.com](https://www.youtube.com/watch?v=NokHZ0I1yqs)[7youtube.com](https://www.youtube.com/watch?v=7VW9wV8_2rc)[8youtube.com](https://www.youtube.com/watch?v=xjiWf1dBEow)[9classcentral.com](https://www.classcentral.com/course/udemy-15-days-of-sql-121892)[10downloadly.ir](https://downloadly.ir/elearning/video-tutorials/15-days-of-sql-a-complete-masterclass-1/)[11bit.ly](https://bit.ly/15sql)+8 more

**Sent by Copilot:**

That’s a great approach, Albert! Showcasing your skills through a portfolio, GitHub, and a personal website can effectively highlight your expertise and projects. Here are some tips to help you get started:

**1. Creating a Portfolio Website**

* **Choose a Platform**: Use platforms like GitHub Pages, WordPress, or Wix to create your website. [GitHub Pages is particularly useful for tech professionals as it integrates well with your repositories1](https://unicornplatform.com/blog/github-personal-site-to-showcase-skills/).
* **Design an Eye-Catching Layout**: Ensure your website is visually appealing and easy to navigate. [Include sections like About Me, Projects, Skills, and Contact](https://unicornplatform.com/blog/github-personal-site-to-showcase-skills/)[2](https://aicontentfy.com/en/blog/how-to-build-website-that-showcases-portfolio-and-skills).
* **Highlight Your Skills and Achievements**: Use concise and powerful language to describe your skills. [Emphasize your unique selling points and any certifications, like your Google Cybersecurity certification](https://unicornplatform.com/blog/github-personal-site-to-showcase-skills/)[2](https://aicontentfy.com/en/blog/how-to-build-website-that-showcases-portfolio-and-skills).

**2. Leveraging GitHub**

* [**Create a Professional Profile**: Add a professional headshot, a short bio, and links to your other professional profiles like LinkedIn1](https://unicornplatform.com/blog/github-personal-site-to-showcase-skills/).
* **Showcase Your Projects**: Pin your best repositories to your profile. [Include detailed README files that explain the purpose, technologies used, and your contributions to each project3](https://github.com/freecodecamp-responsive-web-design/personal-portfolio-webpage).
* **Use GitHub Pages**: Host your portfolio website directly from your GitHub repository. [This can be a great way to demonstrate your technical skills and provide a seamless link between your projects and your personal site1](https://unicornplatform.com/blog/github-personal-site-to-showcase-skills/).

**3. Building a Personal Website**

* **Define Your Goals**: Clearly outline what you want to achieve with your website. [This could be attracting potential employers, showcasing your projects, or sharing your knowledge through a blog](https://unicornplatform.com/blog/github-personal-site-to-showcase-skills/)[2](https://aicontentfy.com/en/blog/how-to-build-website-that-showcases-portfolio-and-skills).
* **Plan Your Site Structure**: Organize your content logically. [Common sections include Home, About, Projects, Blog, and Contact](https://unicornplatform.com/blog/github-personal-site-to-showcase-skills/)[2](https://aicontentfy.com/en/blog/how-to-build-website-that-showcases-portfolio-and-skills).
* [**Optimize for Mobile**: Ensure your website is responsive and looks great on all devices](https://unicornplatform.com/blog/github-personal-site-to-showcase-skills/)[2](https://aicontentfy.com/en/blog/how-to-build-website-that-showcases-portfolio-and-skills).

**4. Integrating Your Catchphrase**

* **Branding**: Use your catchphrase “AL HARPS: Orchestrating Security, Preventing Breaches” prominently on your website and GitHub profile. This reinforces your personal brand and makes you more memorable.

By following these steps, you’ll create a strong online presence that effectively showcases your skills and projects. If you need any more specific advice or help with any of these steps, feel free to ask!

**How to Find Your True Singing Voice! WHY COPY SOMEONE ELSE?**

/www.bing.com/videos/riverview/relatedvideo?q=HOw%20to%20find%20your%20true%20singing%20voice%20why%20copy%20someone&mid=06D68BDCB84D976981BE06D68BDCB84D976981BE&ajaxhist=0

Happy birthday, Rachel and Mila! It was wonderful celebrating such a special day with you both, our family and your friends. Here’s to many more amazing moments together!