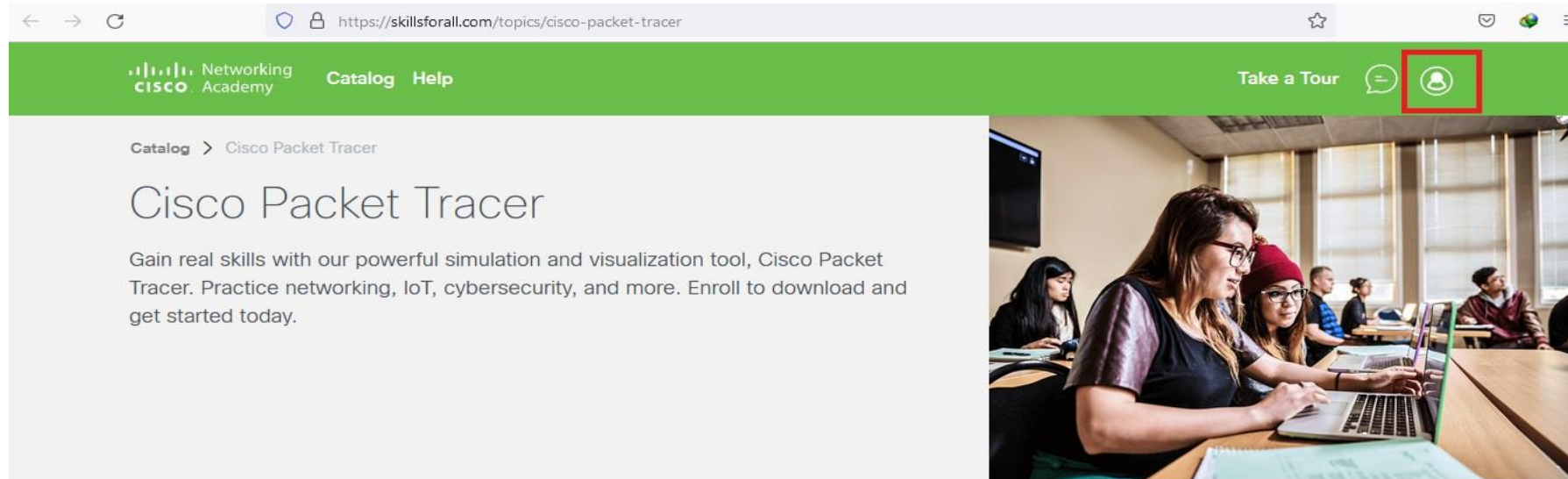


## CISCO PACKET TRACER REGISTRATION AND DOWNLOAD PROCEDURE

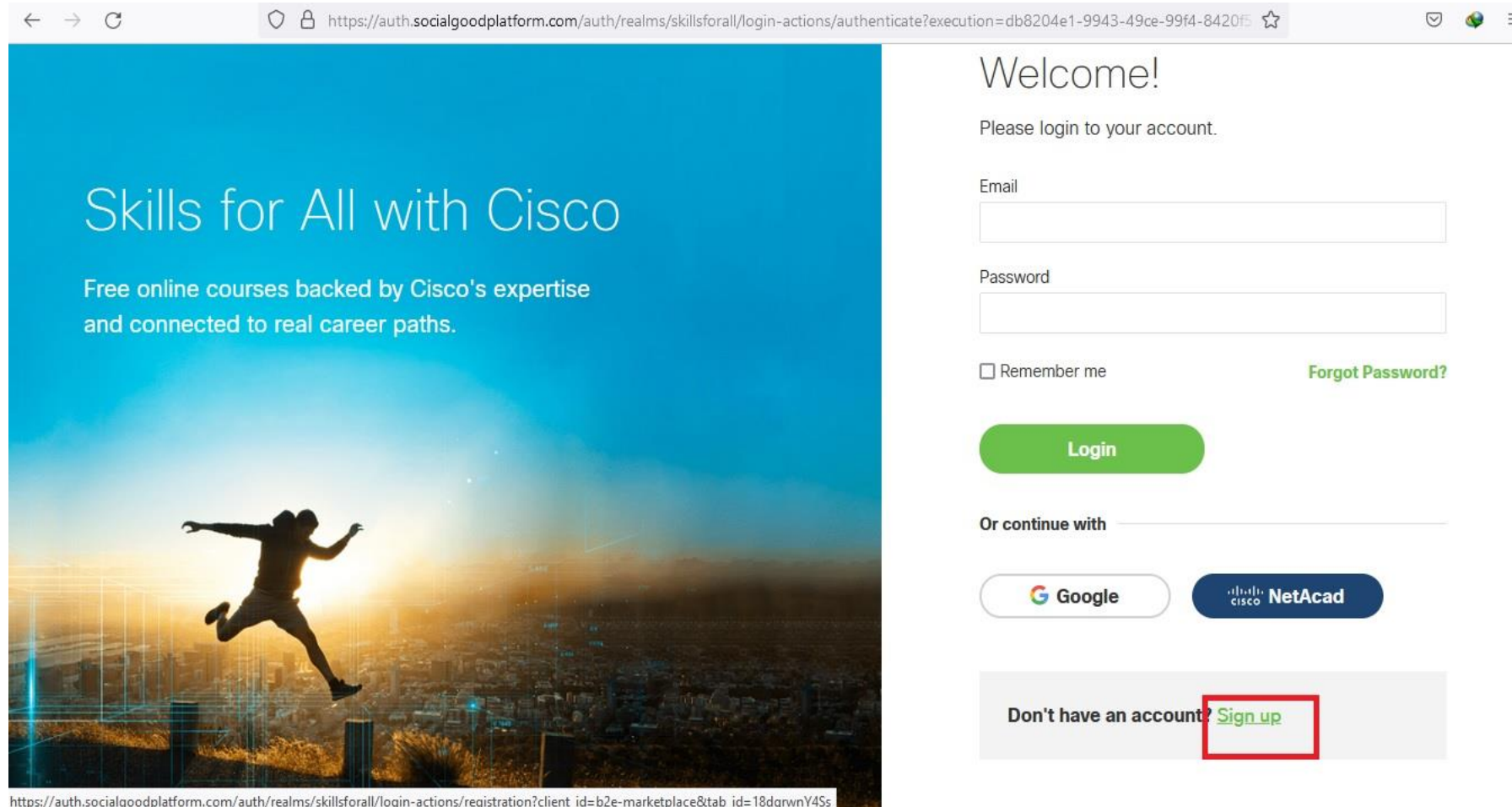
1. Use the link <https://skillsforall.com/topics/cisco-packet-tracer>.
2. On the “Cisco Packet Tracer” page click on the user icon on right top corner



Practice Real Skills. Virtually.

Deepen your understanding of how a network works, and step into the virtual lab to build your own! With Cisco Packet Tracer, you can watch how data travels across your network using Simulation Mode, or practice setting up your own device rack and cables in Physical Mode. Once you are ready, expand your simulations to analyze network traffic, add Internet of Things (IoT) devices, integrate Python code, or practice network automation skills. New to networking? No problem. Cisco Packet Tracer enables a suite of tutored activities that give you hints along the way, if you want them. Currently available for select courses.

### 3. On the Skills for All with Cisco page” scroll down to sign-up



← → ↺ <https://auth.socialgoodplatform.com/auth/realms/skillsforall/login-actions/authenticate?execution=db8204e1-9943-49ce-99f4-8420f5> ☆

# Skills for All with Cisco

Free online courses backed by Cisco's expertise  
and connected to real career paths.

Welcome!

Please login to your account.



Email

Password

☐ Remember me [Forgot Password?](#)

Login

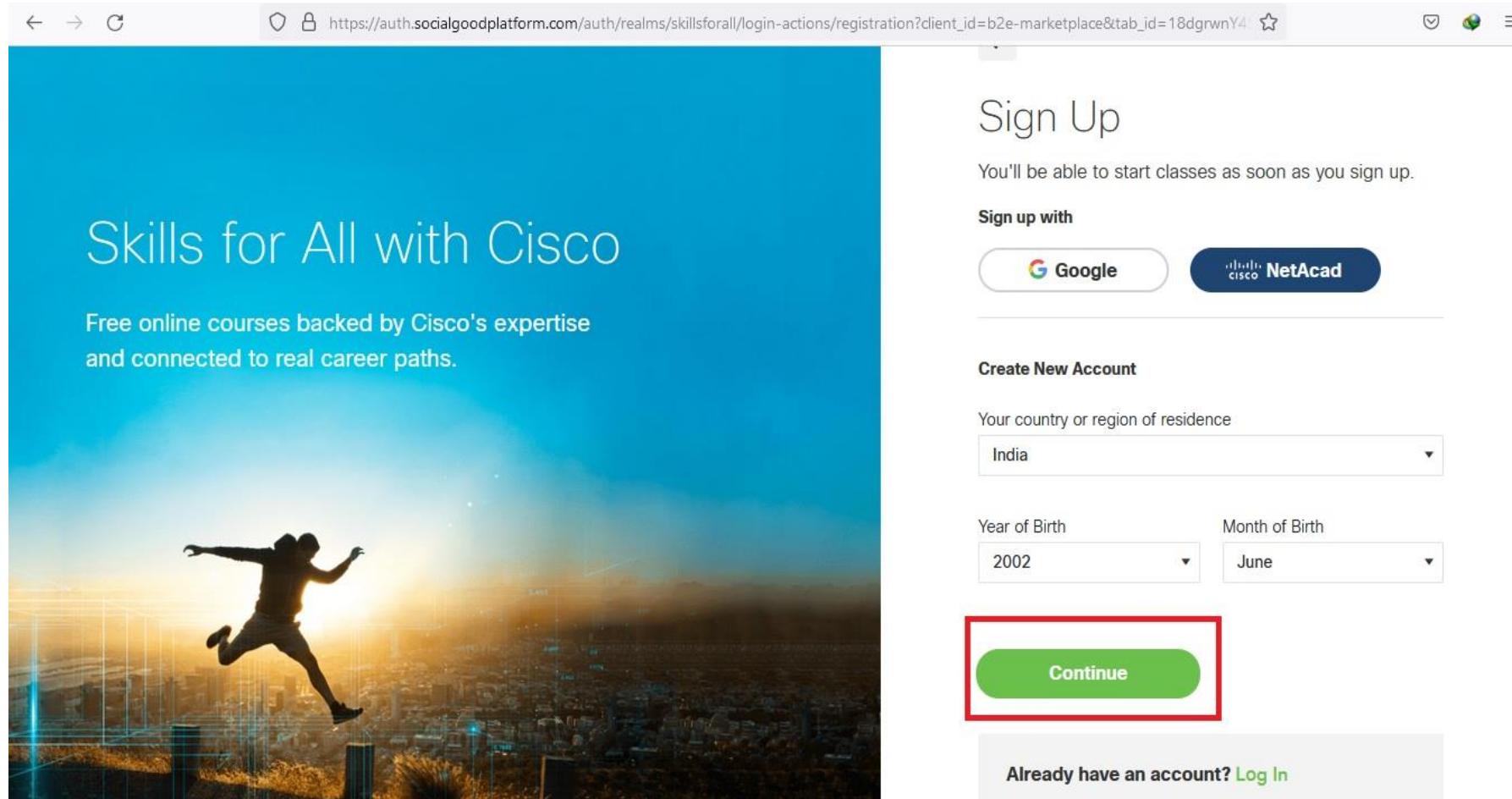
Or continue with

 Google  NetAcad

Don't have an account? [Sign up](#)

[https://auth.socialgoodplatform.com/auth/realms/skillsforall/login-actions/registration?client\\_id=b2e-marketplace&tab\\_id=18dqrwnY4Ss](https://auth.socialgoodplatform.com/auth/realms/skillsforall/login-actions/registration?client_id=b2e-marketplace&tab_id=18dqrwnY4Ss)

#### 4. Fill the Country, Year and Month of Birth and click on continue



The screenshot shows a web browser window with the URL [https://auth.socialgoodplatform.com/auth/realms/skillsforall/login-actions/registration?client\\_id=b2e-marketplace&tab\\_id=18dgrwnY4](https://auth.socialgoodplatform.com/auth/realms/skillsforall/login-actions/registration?client_id=b2e-marketplace&tab_id=18dgrwnY4). The page features a large blue banner on the left with the text "Skills for All with Cisco" and "Free online courses backed by Cisco's expertise and connected to real career paths." Below the banner is a silhouette of a person jumping over a cityscape at sunset. On the right, the "Sign Up" section includes a message: "You'll be able to start classes as soon as you sign up." Below this are two buttons for "Sign up with": "Google" and "NetAcad". Under the "Create New Account" heading, there are three dropdown menus: "Your country or region of residence" (set to "India"), "Year of Birth" (set to "2002"), and "Month of Birth" (set to "June"). A green "Continue" button is highlighted with a red rectangle. At the bottom, a link says "Already have an account? Log In".

Sign Up

You'll be able to start classes as soon as you sign up.

Sign up with

Google NetAcad

Create New Account

Your country or region of residence

India

Year of Birth

2002

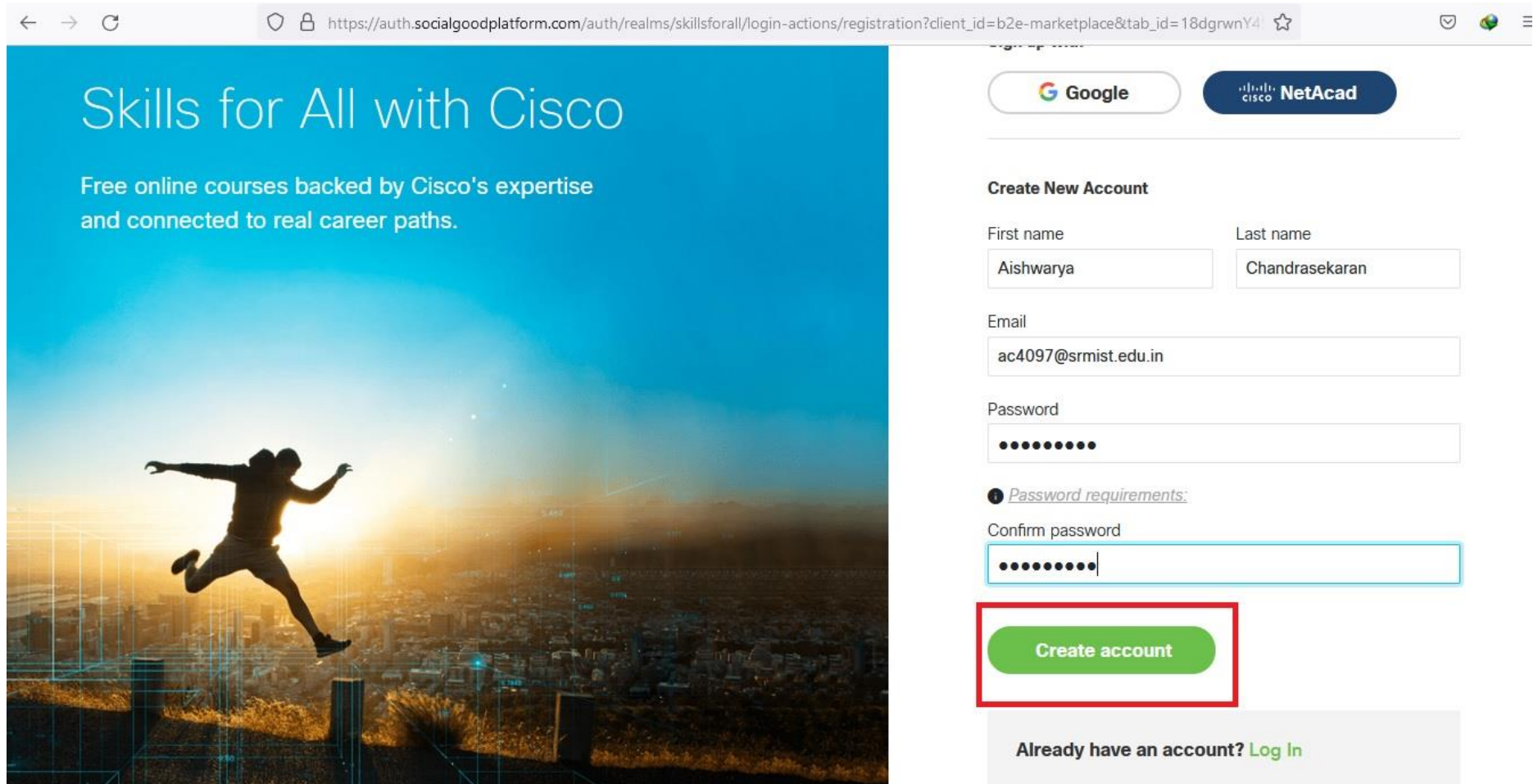
Month of Birth

June



Continue

Already have an account? [Log In](#)

5. On the following page fill the required details with SRMIST official email and preferred password. Followed by accepting agreement for account.



← → ↺ [https://auth.socialgoodplatform.com/auth/realms/skillsforall/login-actions/registration?client\\_id=b2e-marketplace&tab\\_id=18dgrwnY4](https://auth.socialgoodplatform.com/auth/realms/skillsforall/login-actions/registration?client_id=b2e-marketplace&tab_id=18dgrwnY4) ☆

 Google  NetAcad

## Skills for All with Cisco

Free online courses backed by Cisco's expertise and connected to real career paths.

**Create New Account**

First name  Last name

Email

Password

**1 Password requirements:**

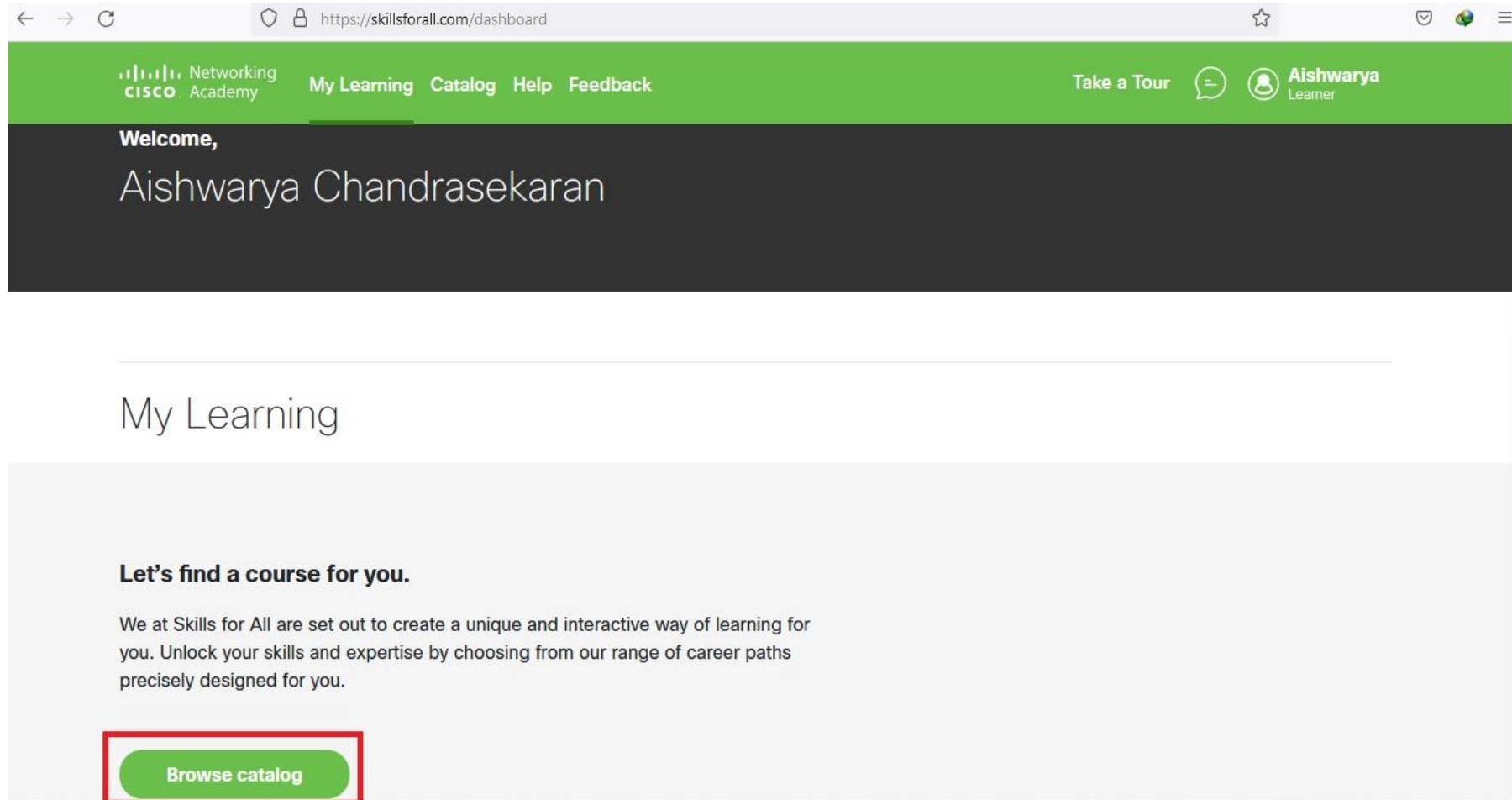
Confirm password

**Create account**

Already have an account? [Log In](#)



6. Now click on Browse Catalog in the home page and click on “Getting Started with Cisco Packet Tracer” course.



The screenshot shows the Skills for All dashboard. The browser address bar displays <https://skillsforall.com/dashboard>. The top navigation bar is green and contains the Cisco Academy logo, links for My Learning, Catalog, Help, and Feedback, a Take a Tour button, and a user profile for Aishwarya Learner. Below the navigation bar, a dark grey banner displays a welcome message for Aishwarya Chandrasekaran. The main content area is titled "My Learning" and features a section "Let's find a course for you." with a descriptive paragraph. A green "Browse catalog" button is highlighted with a red rectangular border.

← → ↻ 🔒 <https://skillsforall.com/dashboard> ☆ 📧 🌐 ☰

Networking  
**CISCO** Academy    My Learning   Catalog   Help   Feedback    Take a Tour   🗨️ 👤 **Aishwarya**  
Learner

Welcome,  
Aishwarya Chandrasekaran

---

## My Learning

**Let's find a course for you.**

We at Skills for All are set out to create a unique and interactive way of learning for you. Unlock your skills and expertise by choosing from our range of career paths precisely designed for you.

**Browse catalog**

# Learning Catalog

## Category

☐ Course

☐ Video

☐ Resources

☐ Career Path

☐ Topics

## Level

☐ Beginner

<https://skillsforall.com/career-path/cybersecurity>



Career Path

## Cybersecurity

Cyber attacks increase with every digital connection made around the world. Learn how to protect and defend an organization and gain employable skills to start your...

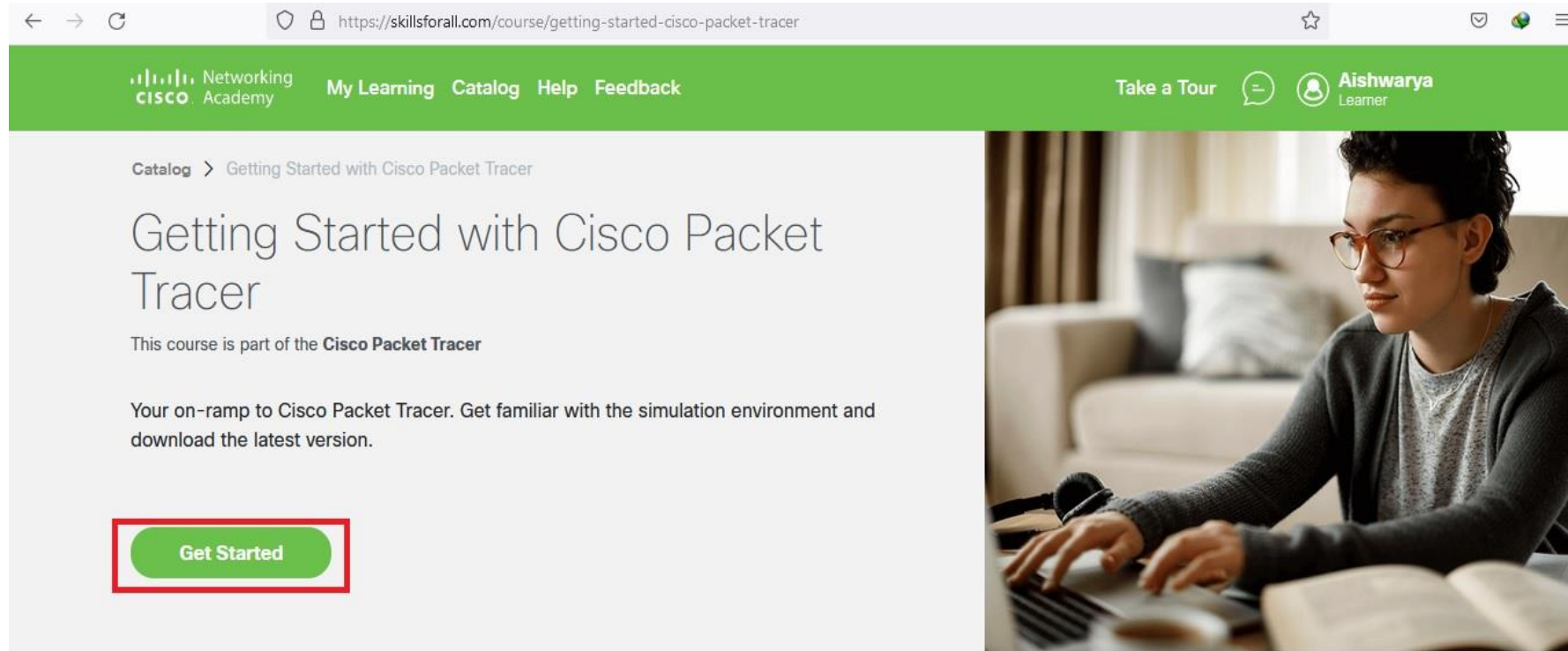


Course

## Getting Started with Cisco Packet Tracer

Your on-ramp to Cisco Packet Tracer. Get familiar with the simulation environment and download the latest version.

## 7. Now Get Started and wait for Module 1 to get loaded.



← → ↻ <https://skillsforall.com/course/getting-started-cisco-packet-tracer> ☆

Networking **cisco** Academy My Learning Catalog Help Feedback Take a Tour Aishwarya Learner

Catalog > Getting Started with Cisco Packet Tracer

# Getting Started with Cisco Packet Tracer

This course is part of the **Cisco Packet Tracer**

Your on-ramp to Cisco Packet Tracer. Get familiar with the simulation environment and download the latest version.

**Get Started**


Meet our innovative network simulation and visualization tool, Cisco Packet Tracer. This virtual lab is an interactive way to practice networking, IoT, and cybersecurity – no hardware required! This course introduces you to the Cisco Packet Tracer simulation environment. Learn how to use Cisco Packet Tracer to visualize and simulate a network.

Free No purchase required

Wireless



**Action needed for SRMIST**  
Select to open the browser and connect.


Getting Started with Cisco Packet Tracer: Introduction to Cisco Packet Tracer

 **Getting Started with Cisco Packet Tracer** ▾

- Introduction to Cisco Packet Tracer**
- Create a Cisco Packet Tracer Network
- Course Completion Assessment & Survey

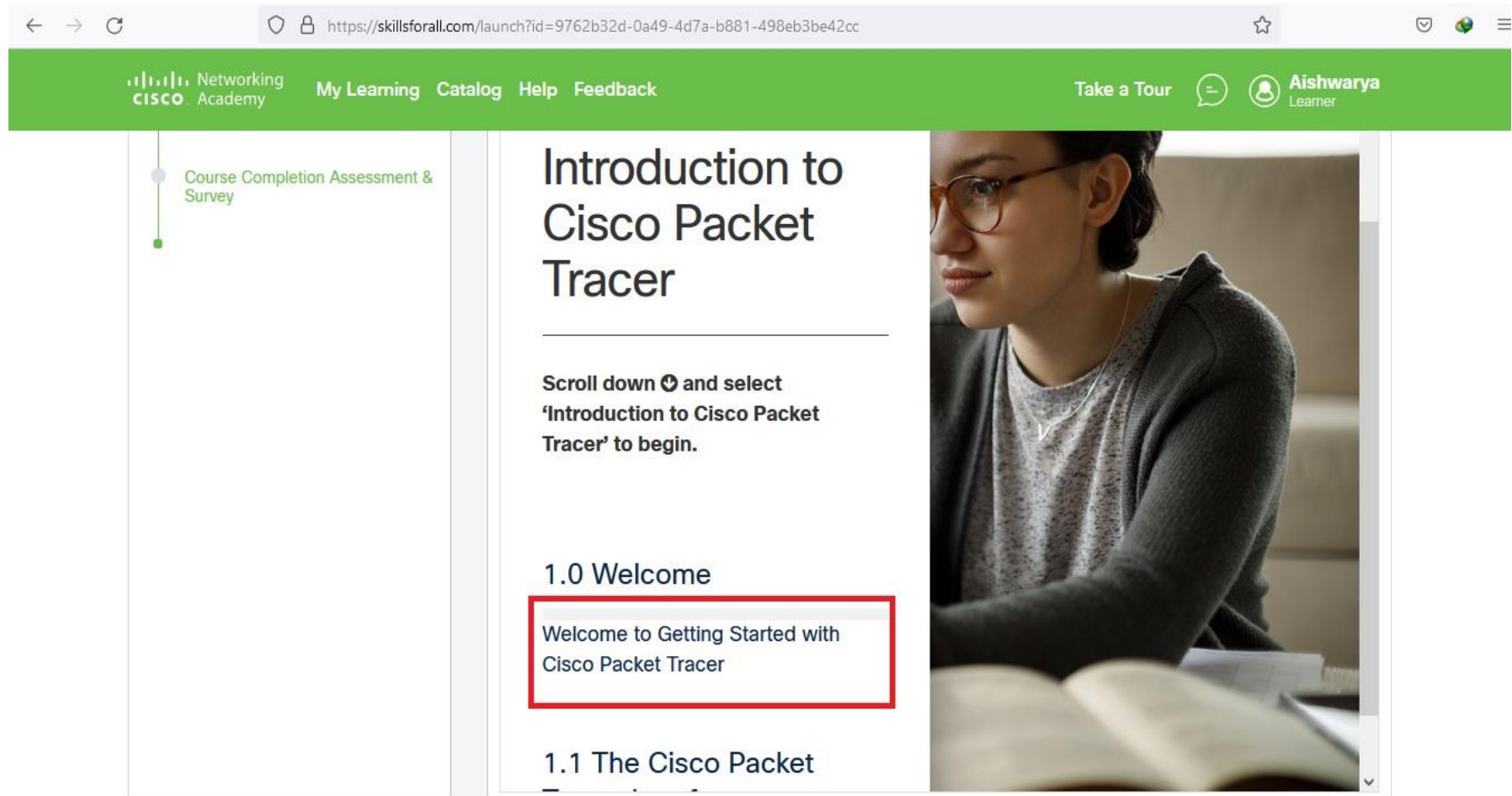
## Introduction to Cisco Packet Tracer

 **Trouble Viewing Content?** [Click here to view](#) |  [View in Fullscreen](#)





8. Click on 1.0 Welcome and Welcome to Getting Started with Cisco Packet Tracer.

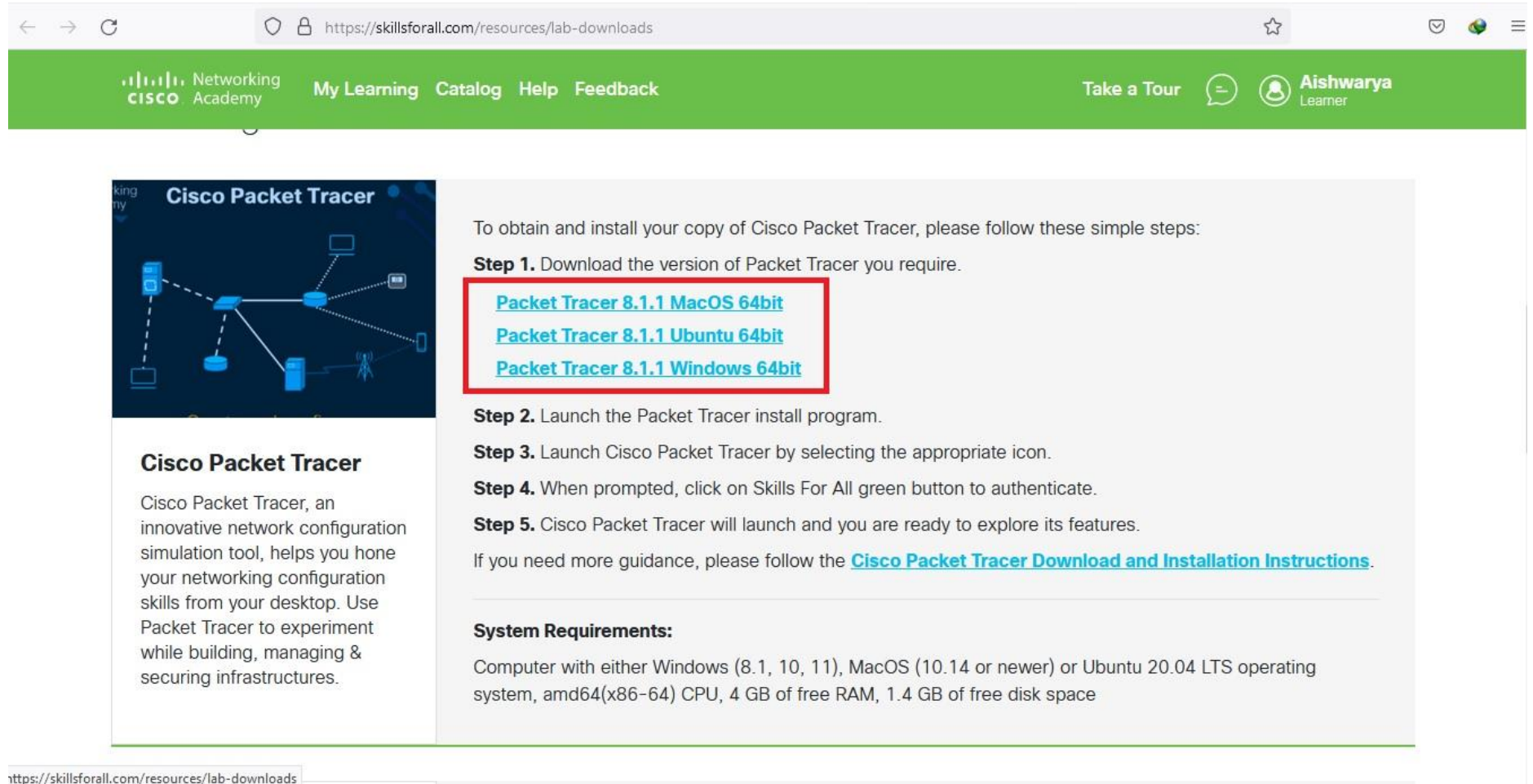


The screenshot shows a web browser window displaying the Cisco Academy course page for 'Introduction to Cisco Packet Tracer'. The URL in the address bar is <https://skillsforall.com/launch?id=9762b32d-0a49-4d7a-b881-498eb3be42cc>. The page has a green header with the Cisco Academy logo, navigation links (My Learning, Catalog, Help, Feedback), and a 'Take a Tour' button. The user is logged in as 'Aishwarya Learner'. On the left, a sidebar shows 'Course Completion Assessment & Survey'. The main content area has the title 'Introduction to Cisco Packet Tracer' and instructions: 'Scroll down ⚙️ and select 'Introduction to Cisco Packet Tracer' to begin.' Below this, the section '1.0 Welcome' is highlighted with a red box, containing the text 'Welcome to Getting Started with Cisco Packet Tracer'. The next section, '1.1 The Cisco Packet', is partially visible. On the right, there is a large image of a woman with glasses looking at a laptop.

9. Scroll down to the page Resources Available to you and click on

<https://skillsforall.com/resources/lab-downloads>

10. In the resources hub page scroll down to download the required version



The screenshot shows a web browser window with the URL <https://skillsforall.com/resources/lab-downloads>. The page has a green header with the Cisco Academy logo, navigation links (My Learning, Catalog, Help, Feedback), and a user profile for Aishwarya Learner. The main content area features a section for Cisco Packet Tracer. On the left, there is a diagram of a network topology and a description of the tool. On the right, there are instructions for downloading and installing the software, including a list of download links for different operating systems and versions. The download links are highlighted with a red box.

**Cisco Packet Tracer**

Cisco Packet Tracer, an innovative network configuration simulation tool, helps you hone your networking configuration skills from your desktop. Use Packet Tracer to experiment while building, managing & securing infrastructures.

To obtain and install your copy of Cisco Packet Tracer, please follow these simple steps:

**Step 1.** Download the version of Packet Tracer you require.

[Packet Tracer 8.1.1 MacOS 64bit](#)  
[Packet Tracer 8.1.1 Ubuntu 64bit](#)  
[Packet Tracer 8.1.1 Windows 64bit](#)

**Step 2.** Launch the Packet Tracer install program.

**Step 3.** Launch Cisco Packet Tracer by selecting the appropriate icon.

**Step 4.** When prompted, click on Skills For All green button to authenticate.

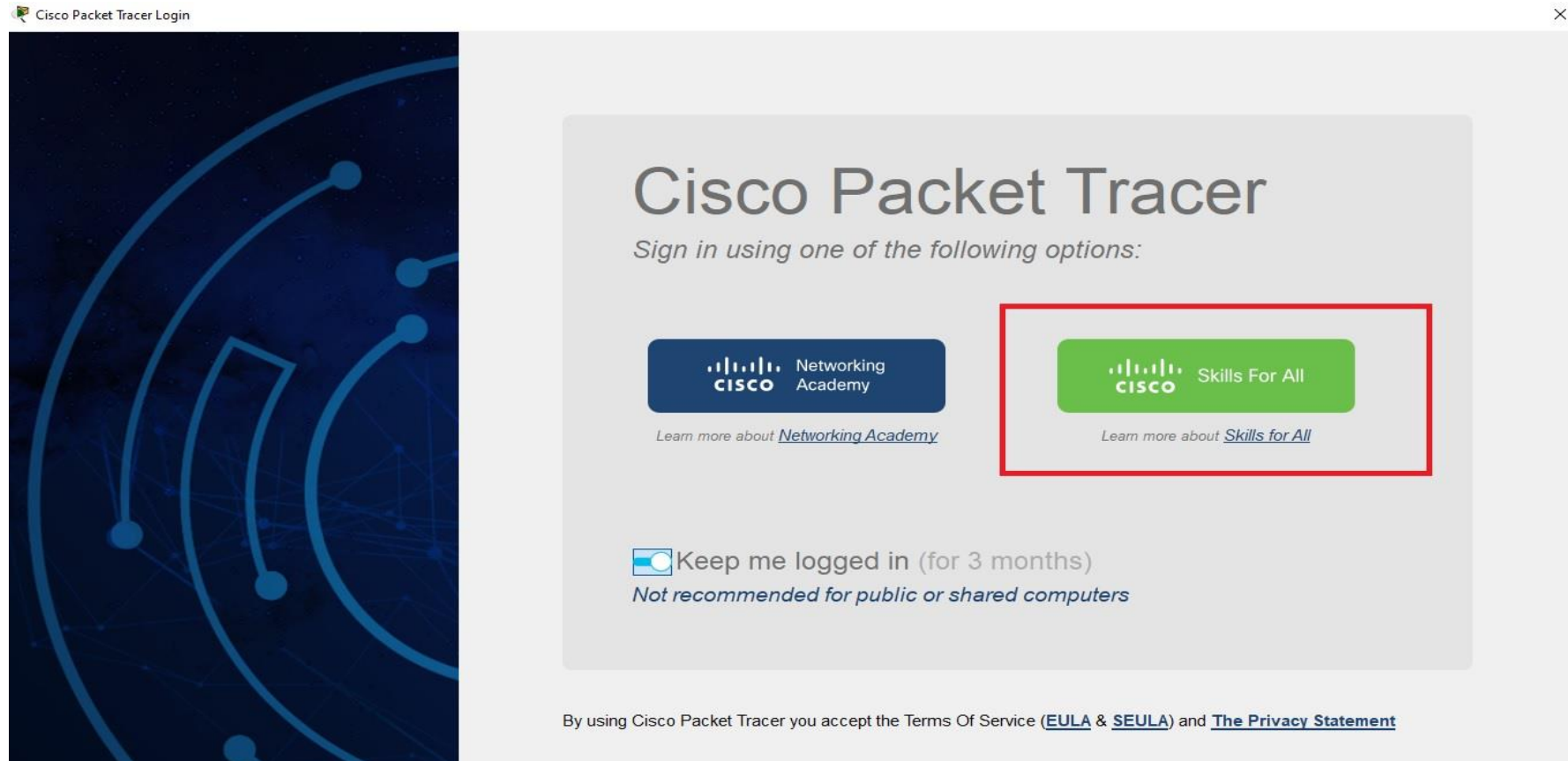
**Step 5.** Cisco Packet Tracer will launch and you are ready to explore its features.

If you need more guidance, please follow the [Cisco Packet Tracer Download and Installation Instructions](#).

**System Requirements:**

Computer with either Windows (8.1, 10, 11), MacOS (10.14 or newer) or Ubuntu 20.04 LTS operating system, amd64(x86-64) CPU, 4 GB of free RAM, 1.4 GB of free disk space

11. Download and install the version and launch it
12. Login with “Skillforall” option. Wait for a new tab to open in browser and login using your Skillforall username and password



Login | Skills for All with Cisco

auth.socialgoodplatform.com/auth/realms/skillsforall/protocol/openid-connect/auth?client\_id=02159bbb62514124&openid=&response\_type=...

# Skills for All with Cisco

Free online courses backed by Cisco's expertise and connected to real career paths.

Go back

## Welcome!

Please login to your account.

Email

ac4097@srmist.edu.in



Password

.....

☐ Remember me [Forgot Password?](#)

Login

Or continue with

 Google 



## 13. Now you are ready to use CISCO Packet Tracer

