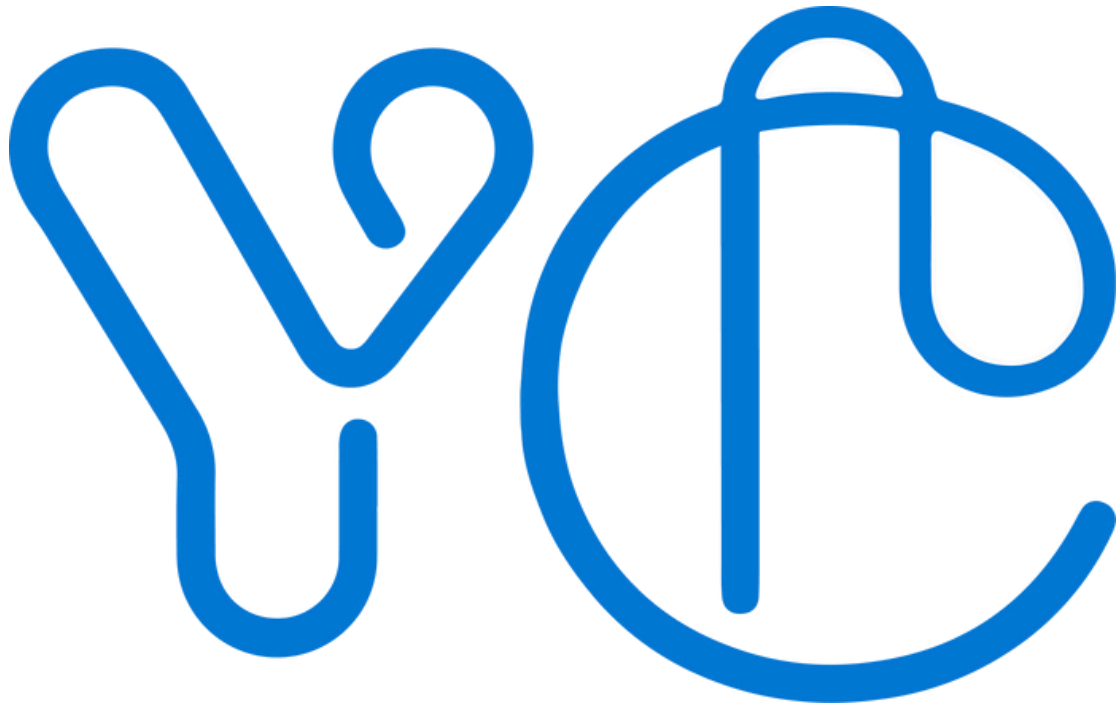


**EVERYTHING IS HERE
WHICH YOU NEED
TO KNOW!**



Yatharth Chauhan

WELCOME TO MY WORLD



🌐 yatharthchauhan.me

CONNECT WITH ME



1. Microsoft Learn Student Ambassadors

What is a Microsoft Learn Student Ambassador?

A Microsoft Learn Student Ambassador is someone who is enthusiastic about using Microsoft technology to create AI-driven solutions. They are part of a global community of students who share this passion and want to make a difference in their projects and communities.



Benefits of Being a Student Ambassador

As a Student Ambassador, you'll enjoy a range of benefits, including:

- **Community Engagement:** Connect with other students and professionals who share your interests and passion for technology.
- **Learning Resources:** Gain access to a wealth of learning materials, tutorials, and resources to help you develop your skills.
- **Mentorship:** Receive guidance and support from Microsoft experts to help you navigate your learning journey.
- **Opportunities for Growth:** Participate in events, competitions, and projects that will help you expand your knowledge and experience.
- **Recognition:** Showcase your achievements and contributions within the Microsoft community and beyond.



Student Ambassador Milestones

Student Ambassadors contribute to their community by completing activities and progressing through milestones, unlocking various benefits along the way.



1. Registered members who complete required activities in Discord will be invited to join the Student Ambassadors program. Benefits include:

- Microsoft Visual Studio Enterprise
- Monthly Azure credits (no credit card required)
- Access to Microsoft Teams with other Ambassadors and Microsoft employees
- Access to cutting-edge AI tools and technologies
- Badges and certifications to share on LinkedIn

2. Beta Student Ambassador

Student Ambassadors who participate in project competitions or host community events will advance to the Beta milestone. Additional benefits include:

Beta swag kit

- Opportunity to earn Microsoft certification voucher
- Opportunities to participate in product feedback groups
- Event content and support, including attendee incentives
- Access to entrepreneurship support and expert guidance



3. Gold Student Ambassador

Beta Student Ambassadors who have gone above and beyond supporting startup and technical communities will be invited to the Gold milestone. Additional benefits include:

Gold swag kit

- Program leadership opportunities
- Opportunities to participate in pilot programs
- Microsoft Most Valuable Professional (MVP) mentorship
- Potential Microsoft Most Valuable Professional (MVP) status

Apply Now: [Microsoft Learn Student Ambassadors Application](#)



2. Microsoft Learn

What is Microsoft Learn?

Microsoft Learn is a platform created by Microsoft to provide learners like you with a dynamic and engaging learning experience. Whether you're a beginner or an experienced professional, Microsoft Learn offers resources tailored to your skill level and interests.



Why Choose Microsoft Learn?

1. **Interactive Learning Paths:** Dive into a variety of learning paths tailored to specific technologies and roles. These paths guide you through a series of modules, each focusing on a different aspect of the topic.
2. **Hands-On Experience:** Get hands-on experience through interactive exercises and challenges. Practice what you learn in real-time environments to reinforce your understanding and skills.
3. **Self-Paced Learning:** Learn at your own pace. Microsoft Learn allows you to progress through courses and modules at a speed that suits you, ensuring that you grasp concepts thoroughly before moving on.
4. **Certification Preparation:** Prepare for Microsoft certifications with dedicated learning paths designed to help you ace the exams. Gain the knowledge and confidence you need to excel in your certification journey.



How to Get Started?

1. **Create an Account:** Visit the [Microsoft Learn website](#) and create a free account to access all the learning resources.
2. **Choose Your Path:** Browse through the available learning paths and modules to find the topics that interest you. Whether you're interested in cloud computing, data science, software development, or cybersecurity, there's something for everyone.
3. **Start Learning:** Once you've chosen a learning path, dive right in! Work through the modules sequentially, completing the interactive exercises and challenges along the way.
4. **Track Your Progress:** Monitor your progress as you advance through the learning path. Keep track of completed modules and assess your understanding of the concepts covered.
5. **Earn Certificates:** Upon completion of learning paths and modules, earn certificates to showcase your newfound skills and knowledge. Share your achievements with employers and peers to demonstrate your dedication to continuous learning.

Access Link: [Microsoft Learn](#)



3. Microsoft for Startups

What is Microsoft for Startups?


Microsoft for Startups Founders Hub offers free access to cutting-edge AI tools through Azure, including OpenAI GPT-4 and Llama 2 from Meta. Plus, you can get up to \$150,000 in Azure credits, \$2,500 of OpenAI credits, and one-on-one guidance from Microsoft experts. No funding is required to apply.

Build the future

Microsoft for Startups Founders Hub helps startups radically accelerate innovation by providing access to industry-leading AI services, expert guidance, and the essential technology needed to build a future-proofed startup.

Open to all—sign up in minutes with no funding required.

[Sign up >](#)



Why Join Microsoft for Startups Founders Hub?

- **AI tools:** Access leading AI models like OpenAI GPT-4 and Llama 2 from Meta, along with up to **\$150,000 in Azure credits** and \$2,500 of OpenAI credits.
- **Free Azure credits:** Receive up to **\$150,000 in Azure credits** to conserve runway while you experiment, prototype, and build.
- **Access to real people:** Get unlimited 1:1 meetings with experts who can help solve immediate business challenges and provide technical guidance on the latest in AI.
- **Free software and development tools:** Access 30+ additional free and discounted tools, tech, and services from Microsoft and partners, including M365, GitHub, and LinkedIn.



Eligibility Requirements

Microsoft for Startups Founders Hub is open to anyone from students with an idea to serial founders. However, to be eligible, your startup must:

- Be building a software-based product or service.
- Be privately held and for-profit.
- Have not received Series D or later funding.
- Have not previously received more than \$10,000 in Azure credits.

Application Timeline

1. Application Submitted
2. Business Credentials Verified
3. Applications Typically Processed in 3 Business Days
4. Final Decision Sent to Your Email

Apply Now: [Microsoft for Startups Founders Hub](#)



4. Azure for Students

What is Azure for Students?

Azure for Students is a program by Microsoft that offers free access to a range of Azure cloud services for students. Whether you're studying computer science, engineering, or any other field, Azure for Students provides valuable resources to help you learn, experiment, and build applications on the cloud.

Build in the cloud free with Azure for Students

Use your university or school email to sign up and renew each year you're a student

[Start free](#)[Learn about eligibility](#)

Start with
USD 100
Azure credit

No credit card
required

What do you get?

- **Free Azure credits:** As a student, you receive \$100 in Azure credits to use over 12 months. These credits can be used to explore various Azure services without incurring any charges.
- **Free Azure services:** Access to a wide array of Azure services such as virtual machines, databases, AI tools, and more, all without any cost during the duration of the program.
- **Popular developer tools:** Get access to popular developer tools like Visual Studio Code, GitHub, and many more, along with learning resources to help you get started with coding and development.



How to get started?

1. **Sign up:** Visit the [Azure for Students](#) page and sign up using your school email address or other eligible credentials.
2. **Verify your student status:** Microsoft may require you to verify your student status through your academic institution to ensure eligibility for the program.
3. **Redeem your credits:** Once your student status is verified, you'll receive \$100 in Azure credits to your account, along with access to free Azure services.
4. **Start learning and building:** With your credits and access to Azure services, you can start exploring, learning, and building applications on the cloud.

Who is eligible?

Azure for Students is available to full-time or part-time students enrolled in an accredited educational institution. Eligibility may vary by region, so make sure to check the specific requirements for your location.

Key Features of Azure:

- **Scalability:** Azure allows users to scale resources up or down based on demand.
- **Flexibility:** Users can choose from a variety of programming languages, frameworks, and tools to build and deploy applications.
- **Security:** Azure employs robust security measures to protect data and infrastructure, including encryption, threat detection, and access controls.
- **Integration:** Azure seamlessly integrates with other Microsoft products and services, as well as thirdparty tools and technologies.
- **Global Reach:** With data centers located around the world, Azure enables users to deploy applications closer to their customers for improved performance and compliance with data regulations.

Azure Services:

Azure offers a vast array of services across various categories, including:

- **Compute:** Virtual machines, container services, serverless computing with Azure Functions.
- **Storage:** Blob storage, file storage, table storage, and disk storage options.
- **Databases:** SQL Database, Cosmos DB, MySQL, PostgreSQL, and more.
- **Networking:** Virtual networks, load balancers, VPN gateways, and content delivery network (CDN) services.
- **AI and Machine Learning:** Azure Machine Learning, Cognitive Services, and AI-driven analytics.
- **Developer Tools:** Azure DevOps, Visual Studio, GitHub integration, and application insights for monitoring and diagnostics.

Get Access Now: [Azure for Students](#)

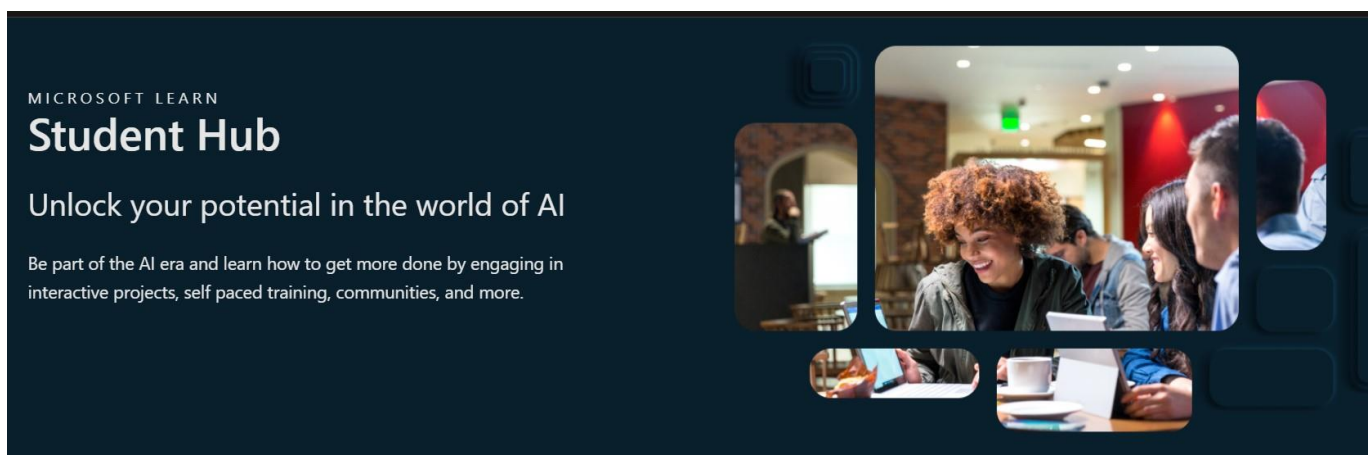


5. Microsoft Learn Student Hub

Student Certifications

Certifications are important for standing out to potential employers. Microsoft offers certifications that demonstrate your technical skills. With 91% of hiring managers considering certifications, getting certified can give you an edge in the job market. As a student, you can take certification exams at a discounted academic price.

Learn more about certifications [here](#).



Step 1: Sign into Microsoft Learn and create your student profile

To get started, sign into Microsoft Learn with your personal Microsoft account. Make sure to select "student" as your role in your profile settings. Once you've done this, you'll have access to a range of features, including:

- Tracking your progress on learning activities
- Creating and sharing content collections
- Earning points and achievements
- Accessing free Azure resources
- Receiving personalized recommendations

Sign in and create your profile [here](#).



Step 2: Determine which Fundamentals Certification is right for you and start learning

Microsoft offers various Fundamentals Certifications to suit different career paths. Take some time to explore these certifications and choose the one that aligns with your interests and goals. Once you've decided, you can start learning the skills required for that certification.

Explore Fundamentals Certifications [here](#).

Step 3: Earn your Microsoft Certifications at a discounted price by verifying your student status

As a student, you are eligible for discounted pricing on Microsoft Certifications. To take advantage of this offer, you'll need to verify your student status. Once verified, you can proceed to schedule and take your certification exams at the discounted academic price.

Verify your student status and get discounted pricing [here](#).

Step 4: Once you're certified...

Congratulations on earning your Microsoft Certification! With your certification, you've demonstrated your technical expertise in your chosen area. Now, it's time to leverage your certification to advance your career. Update your resume and LinkedIn profile to showcase your achievement, and keep learning to stay up-to-date with the latest technologies.

Learn more about the benefits of Microsoft Certifications [here](#).

Access Link: [Microsoft Learn Student Hub](#)



6. Free Microsoft Certification Courses on Azure

Certification Courses

Microsoft is offering **FREE Certification Courses** for various skills on their Azure platform. Whether you're just starting out or looking to deepen your expertise, these courses cover a range of topics to help you advance in your career.



Browse all courses, learning paths, and modules

Explore a wide array of courses, learning paths, and modules designed to enhance your skills and knowledge in Microsoft Azure. With step-by-step guidance, you can embark on your learning journey with confidence.

Including all basic fundamentals to advanced level certification courses.

These courses cater to learners at all levels, from beginners to advanced users. Whether you're seeking to build foundational knowledge or aiming for advanced certifications, there's something for everyone.



Why Take These Courses?

These courses provide valuable opportunities for learning and skill development, all at no cost. By enrolling in these courses, you can:

- **Advance Your Career:** Acquire valuable certifications that can help you stand out in the job market.
- **Stay Updated:** Keep pace with the latest advancements and best practices in cloud computing.

How to Get Started

1. **Visit the [Microsoft Learn](#) platform.**
2. **Browse the Courses:** Explore the diverse range of courses available, organized by skill level and topic.
3. **Choose Your Learning Path:** Select the courses that align with your interests and career goals.
4. **Enroll for Free:** Sign up for the courses of your choice and start learning at your own pace.

Access Courses: [Browse all courses, learning paths, and modules](#)



7. Free Microsoft Certification Hands-on Labs

Preparation for Microsoft Certification

If you're preparing for Microsoft certification exams, you're in luck! Microsoft Learning offers a wealth of hands-on lab resources for free on GitHub. These resources cover various certification exams and can help you practice and prepare effectively.



Available Labs

Below is a list of the Microsoft certification exams for which hands-on lab guides are available:

Azure (AZ)

- [AZ-104: Microsoft Azure Administrator Exam Labs](#)
- [AZ-204: Developing Solutions for Microsoft Azure Exam Labs](#)
- [AZ-120: Planning and Administering Microsoft Azure for SAP Workloads Exam Labs](#)
- [AZ-140: Configuring and Operating Microsoft Azure Virtual Desktop Exam Labs](#)
- [AZ-305: Designing Microsoft Azure Infrastructure Solutions Exam Labs](#)
- [AZ-400: Designing and Implementing Microsoft DevOps Solutions Exam Labs](#)
- [AZ-500: Azure Security Exam Labs](#)
- [AZ-700 Designing and Implementing Microsoft Azure Networking Solutions Exam Labs](#)
- [AZ-800: Administering Windows Server Hybrid Core Infrastructure Exam Labs](#)
- [AZ-801: Configuring Windows Server Hybrid Advanced Services Exam Labs](#)



AI (AI)

- [AI-900: Azure AI Fundamentals Exam Labs](#)
- [AI-102: Designing and Implementing a Microsoft Azure AI Solution Exam Labs](#)

Data Platform (DP)

- [DP-900: Azure Data Fundamentals Exam Labs](#)
- [DP-203: Data Engineering on Microsoft Azure Exam Labs](#)
- [DP-300: Administering Microsoft Azure SQL Solutions Exam Labs](#)
- [DP-420: Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB Exam Labs](#)
- [DP-500: Designing and Implementing Enterprise Scale Analytics Solutions Using Microsoft Azure Exam Labs](#)

Security, Compliance, and Identity (SC)

- [SC-900: Microsoft Security, Compliance, and Identity Fundamentals Exam Labs](#)
- [SC-100: Microsoft Cybersecurity Expert Exam Labs](#)
- [SC-200: Microsoft Security Operations Analyst Exam Labs](#)
- [SC-300: Microsoft Identity and Access Administrator Exam Labs](#)
- [SC-400: Microsoft Information Protection Administrator Exam Labs](#)

Power Platform (PL)

- [PL-900: Microsoft Power Platform Fundamentals Exam Labs](#)
- [PL-100: Microsoft Power Platform App Maker Exam Labs](#)
- [PL-200: Microsoft Power Platform Functional Consultant Exam Labs](#)
- [PL-300: Microsoft Power BI Data Analyst Exam Labs](#)
- [PL-400: Microsoft Power Platform Developer Exam Labs](#)
- [PL-500: Microsoft Power Automate RPA Developer Exam Labs](#)
- [PL-600: Microsoft Power Platform Solution Architect Exam Labs](#)

Dynamics 365 (MB)

- [MB-910: Microsoft Dynamics 365 Fundamentals \(CRM\) Exam Labs](#)
- [MB-920: Microsoft Dynamics 365 fundamentals finance and operations apps Exam Labs](#)

Microsoft 365 (MS)

- [MS-700 Managing Microsoft Teams Exam Labs](#)

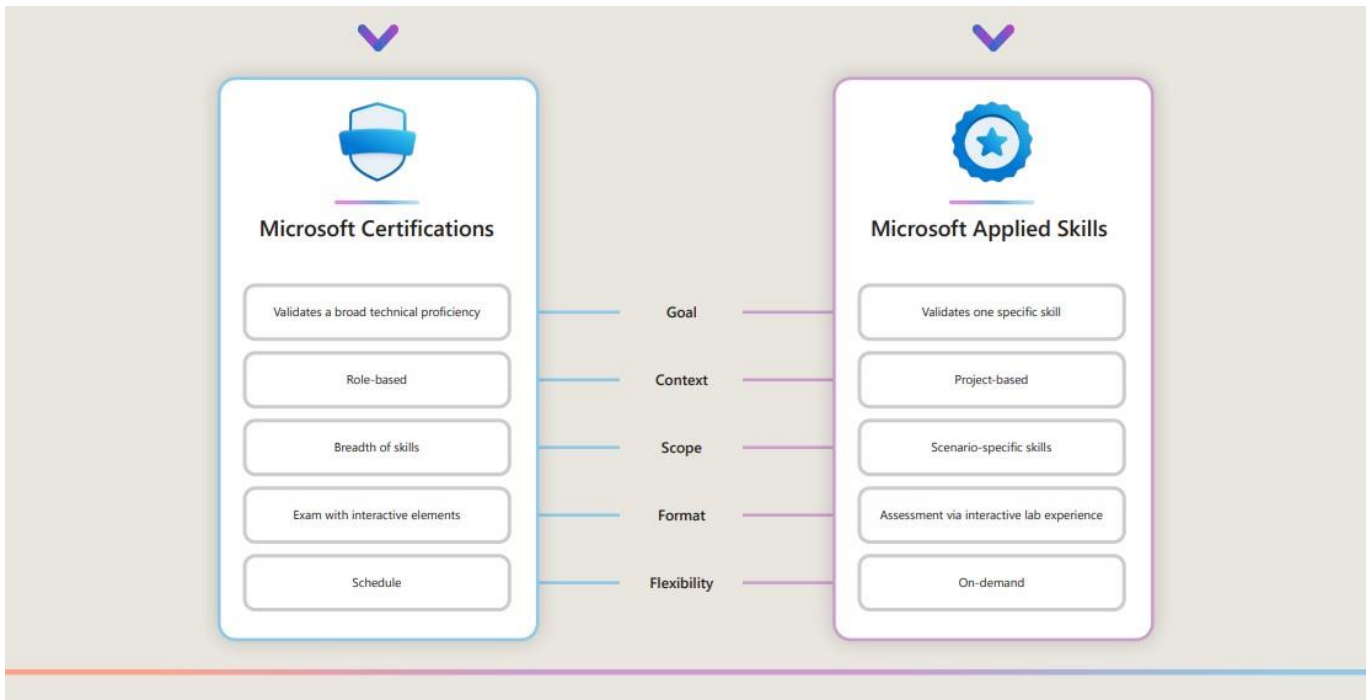
Access All Labs: [GitHub Repo](#)



8. Microsoft Applied Skills

What are Microsoft Applied Skills?

Microsoft Applied Skills are certificates that show you can do important jobs that businesses want. They help you show off what you're good at and how you can help with big projects at work.



What's in it for You?

Earning a Microsoft Applied Skills credential offers several benefits, including:

1. **Practical Knowledge:** Experience with Microsoft technologies prepares you to tackle real-world challenges effectively.
2. **Industry Recognition:** Microsoft Credentials are respected worldwide, showcasing your skills to current or potential employers.
3. **Career Advancement:** Professionals with credentials often have an advantage in job promotions and salary negotiations.



How Should You Prepare?

1. **Explore Options:** Look at the Microsoft Applied Skills poster to find a credential that interests you.
2. **Review Tasks:** Once you select a credential, check the details page to understand the tasks in the assessment lab.
3. **Use Microsoft Learn:** Access free, self-paced learning paths on the credential details page to help you prepare. Complete exercises and labs.
4. **Take the Assessment:** Pass a free, interactive, lab-based assessment online. It will guide you through scenario-based tasks to earn your credential.

	Applied Skills credentials	Microsoft Certifications
Validates	One specific skill set that can be directly applied in your organization to solve a scenario-based critical business challenge	Four to six skill sets designed to address the needs of a specific job role that makes the most of Microsoft solutions and technologies
Focus	Project-based	Role-based
Preparation time	Varies depending on the specific scenario and your familiarity with the subject matter	Varies depending on the specific certification and your familiarity with the subject matter
Assessment or exam	Take the online lab-based assessment over a total of two hours	Take the proctored certification exam (multiple choice, case studies, and other question types), with Microsoft Learn resources, over a total of two hours or more

Microsoft Certificates: Which One is Right for You?

Microsoft has two types of certificates: one for showing you're good at a job in general, and one for showing you're good at specific tasks. Both can help you get ahead in your career. You can use them together to show you're really good at what you do. If you're not sure which one to go for, there's a picture that can help you decide. You can find it [here](#).

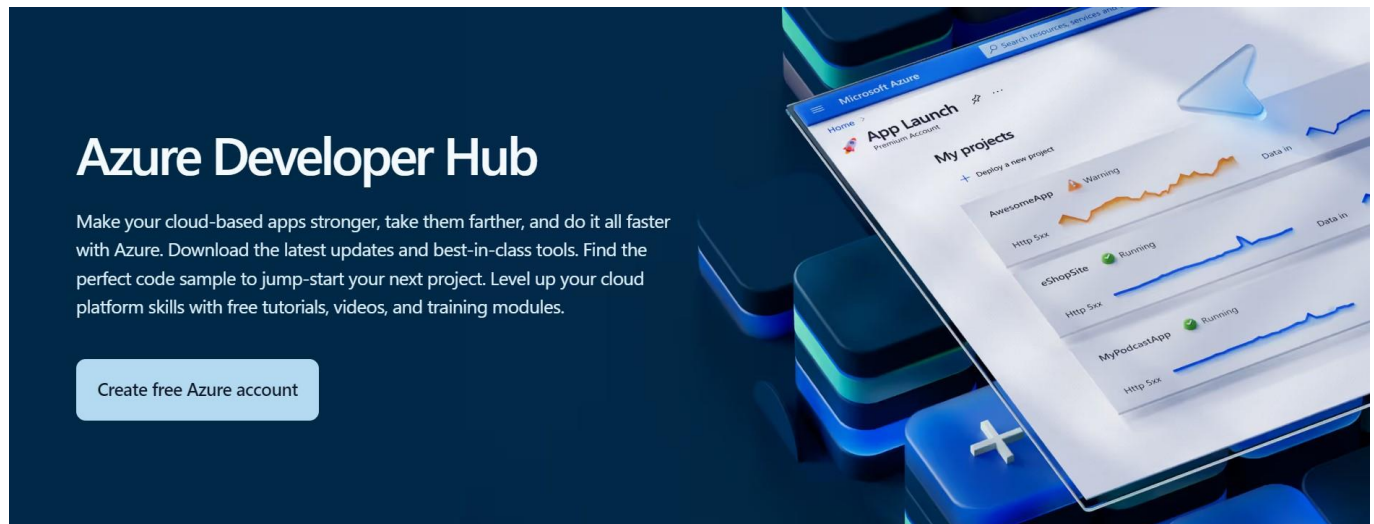
Access Link: [Microsoft Applied Skills Credentials](#)



9. Microsoft Developer: Azure Developer Hub

Microsoft Developer

Welcome to Microsoft Developer, your go-to destination for all things related to development at Microsoft! Whether you're just starting out or you're a seasoned developer, we've got you covered with a wealth of resources, activities, and the latest news to help you excel in your coding journey.



What You'll Find Here?

1. Resources:

- Access a treasure trove of tutorials, documentation, code samples, and tools across various Microsoft technologies and platforms. Whether you're into web development, mobile apps, AI, cloud computing, or gaming, we have resources tailored to your interests and skill level.

2. Activities:

- Engage in hands-on activities such as coding challenges, hackathons, workshops, and virtual events. These activities are designed to sharpen your skills, foster creativity, and connect you with fellow developers from around the globe.

3. News and Updates:

- Stay in the loop with the latest developments, product releases, and announcements from Microsoft. Be the first to know about new features, updates to existing products, and emerging trends in the tech industry.



How to Get Started?

1. Explore the Resources:

- Dive into our extensive collection of resources by browsing through our website or using the search feature to find topics of interest.

2. Participate in Activities:

- Keep an eye on our calendar of events and sign up for activities that pique your interest. Don't be afraid to challenge yourself and step out of your comfort zone!

3. Stay Updated:

- Follow us on social media and subscribe to our newsletter to receive regular updates and insights delivered straight to your inbox.

Join Our Community

Connect with like-minded developers, share your experiences, and collaborate on exciting projects by joining our vibrant community:

- **Forums:** Engage in discussions, ask questions, and seek advice from fellow developers in our online forums.
- **Social Media:** Follow us on Twitter, Facebook, and LinkedIn to connect with us and stay connected with the latest news and updates.
- **GitHub:** Contribute to open-source projects, showcase your work, and collaborate with developers worldwide on GitHub.

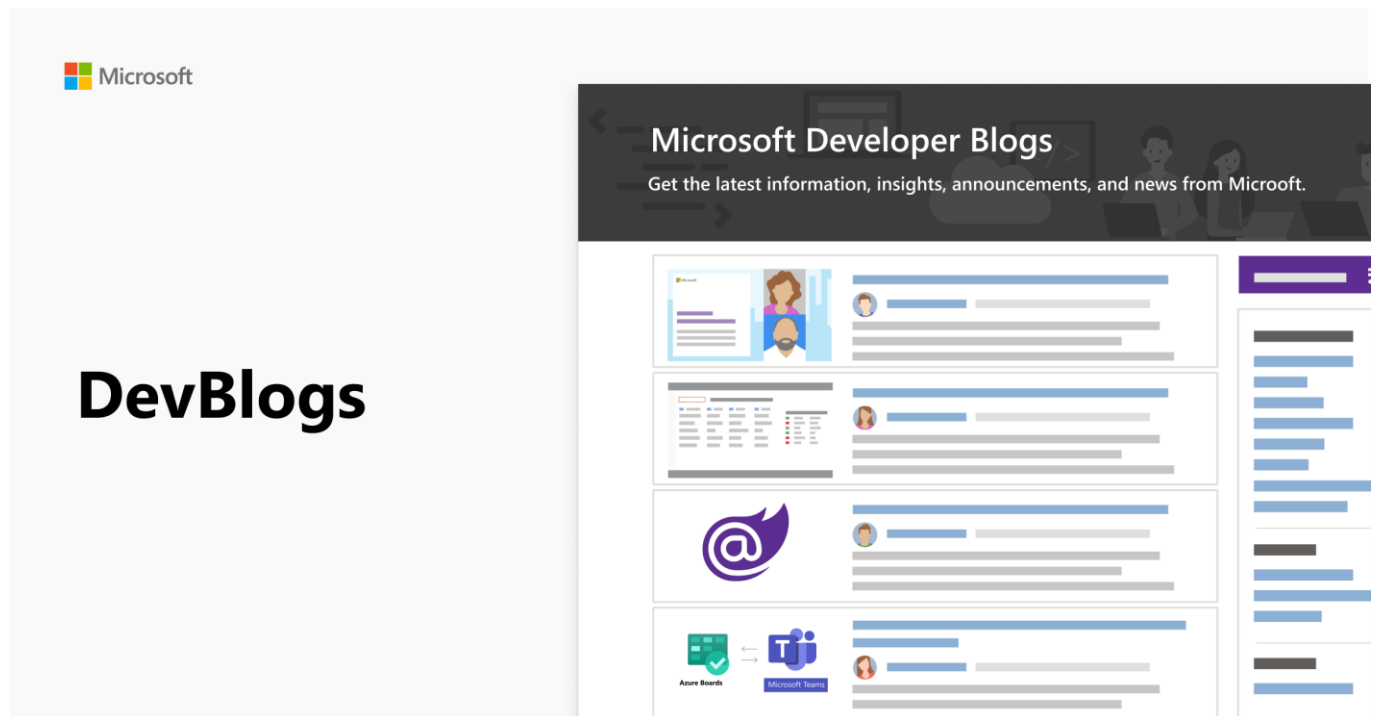
Access Link: [Microsoft Developer](#)



10. Developer Blogs: Learn from the Experts

Developer Blogs

If you're eager to know about Microsoft technologies, you're in luck! The Developer Blogs will give you updates, tips, and tricks straight from the experts themselves. Whether you're just starting out or looking to level up your skills, these blogs have something for everyone.



What You'll Find?

At the Developer Blogs, you'll discover a wealth of knowledge covering a wide range of topics. From coding best practices to the latest advancements in Microsoft tools and technologies, there's always something new to explore. Here's a sneak peek at what you can expect:

Updates on Microsoft Technologies

Stay up-to-date with the latest releases, updates, and features from Microsoft. Whether it's Azure, Visual Studio, or .NET, you'll find all the latest news and announcements right here.

Tips and Tricks

Learn insider tips and tricks from seasoned developers to streamline your workflow and boost your productivity. Discover shortcuts, hidden gems, and expert techniques to take your coding skills to the next level.



How-To Guides?

Need help getting started with a new technology or tool? The Developer Blogs have got you covered with step-by-step tutorials and walkthroughs. Follow along at your own pace and master new concepts with ease.

Insights from Industry Experts

Get insights and perspectives from industry experts and Microsoft MVPs. Learn from their experiences, gain valuable insights, and stay ahead of the curve in today's rapidly evolving tech landscape.

Why It Matters

Whether you're a beginner or a seasoned pro, staying informed and continuously learning is key to success in the world of technology. The Developer Blogs provide a valuable resource to expand your knowledge, hone your skills, and stay ahead of the competition.

Access Link: [Microsoft Developer Blogs](#)

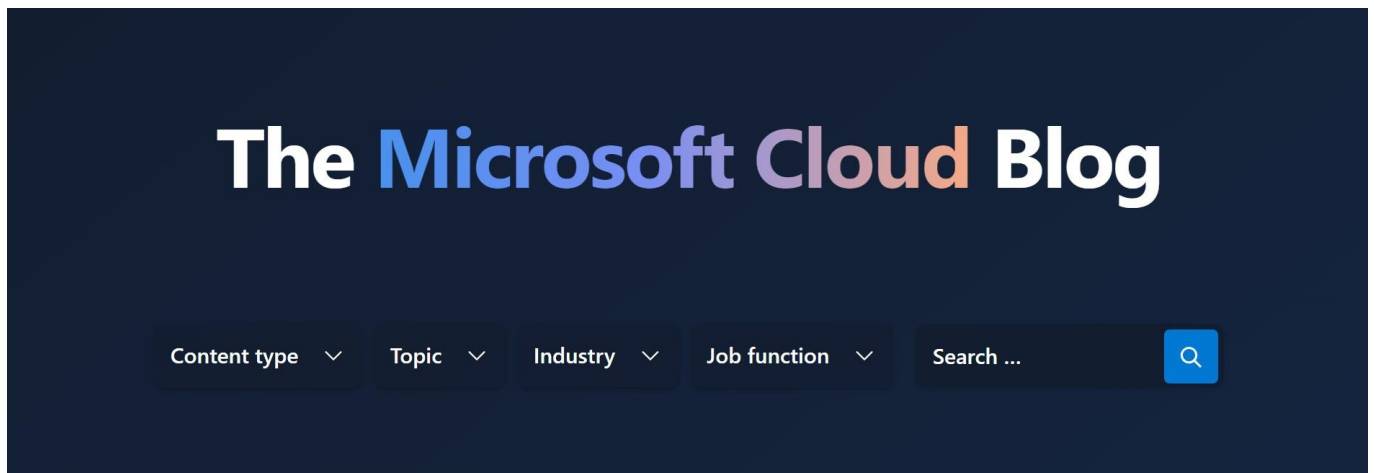
Disclaimer: The views and opinions expressed in this blog are those of the authors and do not necessarily reflect the official policy or position of Microsoft.



11. Microsoft Cloud Blog

Why Microsoft Cloud Blog?

Welcome to the Cloud Blog! Here, you can stay updated with the latest cloud technology, insights, and news directly from Microsoft experts.



What You'll Find?

- **Technology Updates:** Learn about the newest advancements and features in cloud computing.
- **Insights:** Gain valuable insights into how cloud technology is shaping various industries. **News:** Stay informed about the latest announcements, events, and trends in the world of cloud computing.

Why Follow Us?

- **Expertise:** Our blog is written by Microsoft experts who have in-depth knowledge and experience in cloud technology.
- **Timely Information:** We keep you up-to-date with the most relevant and timely information in the industry.
- **Community Engagement:** Join a community of cloud enthusiasts and professionals to share ideas and best practices.



How to Stay Connected?

1. **Bookmark:** Save our blog link to your browser for easy access.
2. **Subscribe:** Sign up for email notifications to receive updates directly to your inbox.
3. **Follow Us:** Connect with us on social media platforms for additional content and discussions.

How to Get Involved?

- **Comments:** Share your thoughts and insights by commenting on our blog posts.
- **Contributions:** Interested in contributing a guest post? Contact us for more information.
- **Feedback:** We value your feedback! Let us know how we can improve and what topics you'd like to see covered.

Access Link: [Microsoft Cloud Blog](#)

Disclaimer: The views and opinions expressed in this blog are those of the authors and do not necessarily reflect the official policy or position of Microsoft.



12. Tech Community

Ask Microsoft Anything (AMA)

Are you passionate about technology? Do you love discussing IT trends, coding, or simply geeking out over the latest tech innovations? If so, Microsoft's Tech Community is the perfect place for you!



Ask Microsoft Anything (AMA)
on Microsoft Tech Community

What is Tech Community?

Microsoft's Tech Community is an online platform where IT professionals, developers, and tech enthusiasts come together to share knowledge, ask questions, and engage in discussions about all things tech-related.

Why Join?

- **Connect with Like-Minded Individuals:** Whether you're a seasoned IT pro or a coding newbie, you'll find a welcoming community of peers to connect and collaborate with.
- **Stay Updated:** Stay on top of the latest trends, updates, and announcements from Microsoft and other tech companies.
- **Get Help and Support:** Have a tech-related question or issue? Post it in the community and receive help and guidance from fellow members and experts.
- **Share Your Knowledge:** Share your own insights, experiences, and tips with others in the community. Whether you're writing code, managing IT infrastructure, or experimenting with new technologies, your contributions are valued.

Join Now: [Microsoft Tech Community](#)



13. Microsoft Technology Stack for Businesses

Why Microsoft Stack?

In today's digital landscape, businesses rely heavily on technology to streamline operations, enhance productivity, and drive growth. Microsoft offers a comprehensive suite of technologies tailored to meet the diverse needs of businesses across various industries. Let's explore the key components of the Microsoft technology stack:



1. .NET Framework

Access Link: [.NET Framework](#)

Uses: The .NET Framework is used for building a wide range of applications, including web, desktop, mobile, and cloud-based solutions. It provides a robust framework for developers to create scalable, highperformance applications using various programming languages such as C#, VB.NET, and F#.

2. MS SQL

Access Link: [MS SQL](#)

Uses: Microsoft SQL Server is used for storing, retrieving, and managing data efficiently. It offers advanced features for data security, scalability, and business intelligence, making it a preferred choice for businesses of all sizes.

3. Microsoft Office 365

Access Link: [Microsoft Office 365](#)

Uses: Microsoft Office 365 is used for collaboration, communication, and document management across devices and platforms. It includes popular applications such as Word, Excel, PowerPoint, Outlook, and Teams.

4. Microsoft SharePoint Framework

Access Link: [Microsoft SharePoint Framework](#)

Uses: SharePoint Framework is used for building modern web parts and extensions for SharePoint Online and SharePoint Server. It enhances collaboration, document management, and business processes within organizations.

5. Microsoft Azure Stack

Access Link: [Microsoft Azure Stack](#)

Uses: Microsoft Azure Stack is used for deploying Azure services on-premises or in hybrid cloud environments. It provides a consistent development and management experience while maintaining control over data and infrastructure.

6. Microsoft Visual Studio Platform

Access Link: [Microsoft Visual Studio Platform](#)

Uses: Visual Studio is used for building, testing, and deploying applications across multiple platforms. It supports various programming languages and frameworks, making it essential for developers working with Microsoft technologies.



7. Web API Framework

Access Link: [Web API Framework](#)

Uses: Web API Framework is used for building HTTP services that can be consumed by web browsers, mobile devices, and desktop applications. It enables developers to create RESTful APIs for exposing data and functionality.

8. Microsoft Dynamics CRM

Access Link: [Microsoft Dynamics CRM](#)

Uses: Microsoft Dynamics CRM is used for managing customer interactions, sales, marketing, and customer service processes. It provides tools for automating workflows, analyzing customer data, and driving personalized engagement.

9. Windows Communication Foundation (WCF)

Access Link: [Windows Communication Foundation \(WCF\)](#)

Uses: Windows Communication Foundation (WCF) is used for building secure, reliable, and interoperable services using .NET. It enables communication across different platforms and protocols.

10. ASP.NET And Web Forms

Access Link: [ASP.NET And Web Forms](#)

Uses: ASP.NET is used for building dynamic web applications and services with .NET. Web Forms, a part of ASP.NET, enables developers to create web pages with rich user interfaces using server-side controls and event-driven programming.

11. Windows Presentation Foundation (WPF)

Access Link: [Windows Presentation Foundation \(WPF\)](#)

Uses: Windows Presentation Foundation (WPF) is used for building visually stunning and interactive user interfaces for Windows desktop applications. It provides a set of tools for creating engaging user experiences.

Access Link: [Azure Stack](#)



FOLLOW FOR MORE!

**THANK
YOU**

 **yatharthchauhan.me**

CONNECT WITH ME

