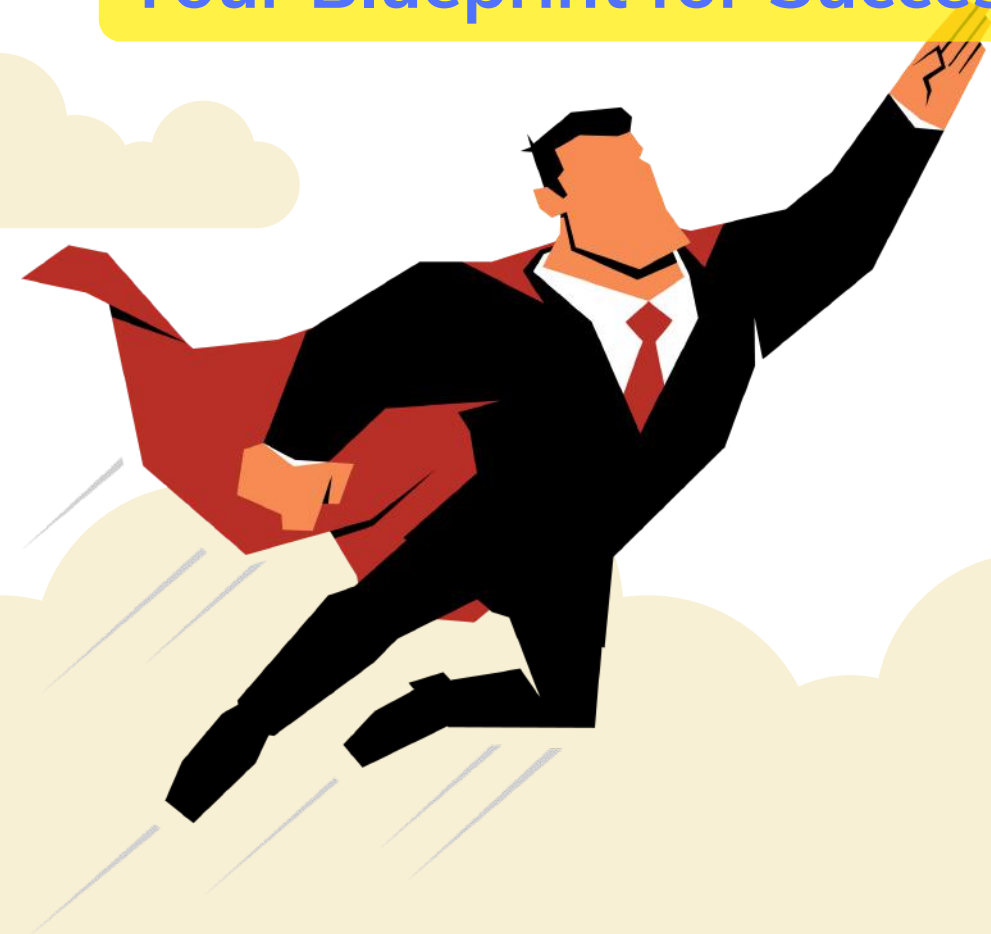


Mastering Cloud Careers

Your Blueprint for Success



WRITTEN BY

NEEPENDRA KHARE

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About the Author



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Before starting CloudYuga in 2015, he worked as a System Administrator, Support Engineer, Kernel and filesystem Developer, and Performance Engineer. His last full-time assignment was with Red Hat.

He authored a book on Docker - *Docker Cookbook in 2015* and the *first official Introduction to Kubernetes on Edx for the CNCF*.

He stays with his family in Bengaluru. He has run many half-marathons and loves gardening.

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Introduction



There is nothing new in this book. **Wait WHAT ??**

What we are covering, has been covered multiple times by us and many others in different formats and forums. With this book, we would like to give a more structured approach and clear action plan for learners to get started on the cloud.

This book is for you if you are:-

- *a fresh graduate* or final/pre-final year student
- *an experienced professional* who wants to get started with the cloud journey
- already a *cloud professional* and wants to upskill for the next role
- looking to *re-start your career* in tech

The book highlights how there is going to be increased adoption of the cloud in the coming years, which is going to generate huge demand for different cloud roles. Then, it covers the roles and responsibilities of each role, the skill sets required, and the pay scale one can expect to start with.

We'll then look at how to get started with the cloud and follow different learning paths to achieve the end goal. This book also highlights how one has to embrace frequent technological changes and continuous learning for long-term success. Towards the end, the book also touches upon other important aspects like the necessity of certifications, proactive career management, and leveraging AI as the learning companion.

We hope you take full advantage of this book to chalk out your cloud learning path. Also, we are open to any suggestions and feedback that can make this book better for people to plan out their cloud journey.

1. Navigating the Evolving Tech Career Landscape



If you have been in the tech industry for more than five years, then you know that change isn't just a constant; it's the driving force reshaping the way we live and work. Gone are the days when one could learn just a few tech skills and stay relevant. By choosing tech as a career, one should be open to continuously evolving and learning.

EMBRACE WITHOUT FEAR



With advancements in Machine Learning and Artificial Intelligence, more innovations will come frequently. By fearing adoption, we'll put a roadblock on our career growth. Remember, this change is for everyone. The earlier one adopts, the better it is. One should think of taking an early mover advantage and become the architect of the future.

TECH INDUSTRY AS AN ECOSYSTEM



We should understand that the tech industry works as a dynamic ecosystem with interconnected components. For example, to deploy different AI/ML models, we would need large dynamic, interconnected computing and storage. And they will come from the cloud, be it public, private, or hybrid.

Professionals who grasp various interconnectedness will always have the upper hand to navigate the complexities more effectively.

PROACTIVE CAREER MANAGEMENT



In the face of constant change, a passive approach to career development may lead to stagnation. Proactively managing one's career is a new mantra in the tech industry. This involves anticipating changes, continuously upskilling, and being ready to pivot when necessary. Later in this book, we'll see how to keep up with the pace.

2. The Strategic Role of Cloud Skills



To stay relevant and offer the best and most cost-effective services, every company uses many different software to implement CRM, ERP, market/competitor analysis, content management, and much more. All existing tools are getting supercharged by adding AI/ML capabilities, like Canva, Hubspot, and Zoho. For example, we can direct our salespersons to prioritize leads who are likely to buy a given product based on the AI models.

Now, if you look at the layer below, all of the above services are offered via some form of Cloud, whether public or private. The companion, AI/ML capabilities, are implemented or integrated via cloud technologies only. For example, OpenAI has been using Kubernetes for doing deep research work. Following are some of the key aspects of how cloud computing contributes to AI and ML:

- On-demand Computational Power and Scalability
- Storage and Data Management
- Access to Specialized Hardware
- Infrastructure as a Service (IaaS) for Flexibility
- Machine Learning as a Service (MLaaS)
- Collaboration and Resource Sharing
- Cost-Efficiency and Pay-as-You-Go Models
- Security and Compliance

So from the above, it is very clear that cloud computing is playing and will continue to play a major role in the adoption of the new age services and tech offerings. The adoption of AI/ML would fuel the need for the cloud. Also, As per Gartner's forecast, worldwide public cloud end-user spending is expected to be \$725 Billion by the end of 2024 from \$600 Billion in 2023.

From setting up the data centers to architecting multi/hybrid cloud solutions, one can decide to build the skill set to be part of this massive cloud adoption wave.

Following are some of the cloud roles, one can aspire for

- Cloud Engineer
- Cloud Architect
- Cloud Security Engineer
- Cloud Developer
- Cloud Data Engineer

In the next two chapters, let's explore more about different roles, their responsibilities, and how much salary one can expect.

3. Cloud Computing Roles, Responsibilities, and Skill Set



For the efficient implementation and execution of cloud deployment, be it in the public or private cloud, companies lean on people of different roles and expect them to manage end-to-end. Some of these roles are:-

- Cloud Architects
- Cloud Engineers
- DevOps Engineers

- Cloud Security Engineers
- Cloud Developers
- Cloud Data Engineers
- Site Reliability Engineers (SRE)
- Platform Engineers

In the above, I also added DevOps and Platform Engineers as they also work together with cloud roles and use the cloud themselves as well.

As different people work together, we expect everyone to have **Basic Minimum Knowledge**. On top of that, we expect everyone to have specialization in one or more skill sets to justify the role.

Overview of Automation

Awareness of Security Best Practices

Observability

Cloud Understanding + Working knowledge of one Cloud

Containerization & Kubernetes working knowledge

Basic Scripting

Version Control

Basic Database skills

Knowledge of Distributed Systems

Linux & Networking Proficiency

Basic Minimum Knowledge

Basic Minimum Knowledge comprise of following skills :-



LINUX & NETWORKING PROFICIENCY

- Command-line navigation and administration
 - Understanding of process handling
 - Understanding of networking and filesystem fundamentals
 - Knowledge of TCP/IP, DNS, and other relevant protocols
 - Basic system monitoring and troubleshooting
 - Knowledge of debugging tools (ping, traceroute, strace)
-



BASIC SCRIPTING

- Proficiency in scripting languages like Python or Bash
 - Automation of repetitive tasks using scripts
-



VERSION CONTROL

- Familiarity with version control systems, especially Git
- Collaboration with teams using version control workflows



BASIC DATABASE SKILLS

- Basic understanding of database concepts
 - Working knowledge of different Database Operations
-



CONTAINERIZ ATION & KUBERNETES BASICS

- Creating and managing container images and containers
 - Basic understanding of Kubernetes architecture
 - Deploying and managing applications on Kubernetes
-



CLOUD UNDERSTANDING

- Understanding how the cloud works
- Hands-on experience with one of the Cloud



OVERVIEW OF AUTOMATION

- Understanding the importance of automation (CI/CD)
 - Basic understanding of tools like Terraform, Ansible
-



SECURITY BEST PRACTICES

- Knowledge of security best practices
-



OBSERVABILITY


- Logging and log analysis for troubleshooting
 - Incident response using monitoring data
-







COLLABORATION & COMMUNICATION



- Effective communication skills for collaborating with cross-functional teams.
- Documentation of processes and configurations.
- Collaboration tools usage (e.g., Slack, Microsoft Teams).


Now as we have listed down the basic skills that everyone should have, let us explore the more specialized skills for different roles, along with their responsibilities.

Role	Responsibilities	Skill set
 <p>Cloud Architects</p>	<p>Design the overall cloud infrastructure, considering scalability, security, and business requirements.</p>	<ul style="list-style-type: none"> • In-depth knowledge of more than one cloud platform and services • Architectural design and planning • Security and compliance expertise • Business acumen and communication skills

Role	Responsibilities	Skill set
 <p>Cloud Engineers</p>	<p>Implement and manage the day-to-day operations of the cloud infrastructure based on the architectural design.</p>	<ul style="list-style-type: none"> • Cloud platform proficiency (e.g., AWS, Azure, Google Cloud) • In-depth hands-on knowledge of Virtualization and Containerization • Hands-on knowledge of Infrastructure as a Code • Troubleshooting and problem-solving
 <p>DevOps Engineers</p>	<p>Collaborate with both development and operations/platform teams to automate processes, ensuring efficient deployment and continuous integration in the cloud.</p>	<ul style="list-style-type: none"> • Continuous Integration and Continuous Delivery (CI/CD) • In-depth hands-on knowledge of Infrastructure As Code (Terraform, Ansible) • Expert in Automation and Scripting

Role	Responsibilities	Skill set
 <p>Cloud Security Engineers</p>	<p>Work closely with the cloud architects and cloud engineers to implement security measures, conduct risk assessments, and ensure compliance with security standards.</p>	<ul style="list-style-type: none"> • Security protocols and best practices • Risk assessment, Threat Modeling & mitigation • Identity and Access Management. • Compliance standards • Incident response and forensic skills
 <p>Cloud Developers</p>	<p>Collaborate with the cloud architects and cloud engineers to develop applications, optimized for the cloud infrastructure.</p>	<ul style="list-style-type: none"> • Programming languages (e.g., Java, Python, Node.js) • Cloud-native development • Microservices architecture • API Design, Development & Integration • Understanding of Serverless Computing

Role	Responsibilities	Skill set
 <p>Cloud Data Engineers</p>	<p>Manage and optimize data pipelines and storage in the cloud, working closely with the cloud architect and developer to meet data processing requirements.</p>	<ul style="list-style-type: none"> • Data modeling and database design • ETL (Extract, Transform, Load) processes • Big Data and Distributed Database technologies • Data warehousing • SQL and NoSQL databases
 <p>Site Reliability Engineers (SRE)</p>	<p>Collaborate with the cloud architects, cloud engineers, and DevOps engineers to maintain system reliability and availability, implementing automation for monitoring and incident response, along with capacity planning.</p>	<ul style="list-style-type: none"> • System monitoring and alerting • Incident response and resolution • Automation for reliability • Capacity planning • Troubleshooting and debugging

Role	Responsibilities	Skill set
 <p>Platform Engineers</p>	<p>Design and manage the platform for deploying applications.</p> <p>Working closely with the cloud architects, cloud engineers, and DevOps engineers to build the right abstractions on top of the cloud and different tools to reduce the cognitive load for developers.</p>	<ul style="list-style-type: none"> • Platform design and management • Understanding of different kinds of tools • Hands-on with Container orchestration • API Management • Troubleshooting platform-related issues

We would also see a few variations of different roles. For example, **MLOps Engineers** would deploy and manage machine learning (ML) models in the production cloud environments. Also, in some cases, one person can play different roles. Needless to say, everyone needs to be updated with industry trends and continuously learn new technologies and tools.

In this chapter, we looked at different roles, their responsibilities, and the skillset one should have to perform the given job. In the next chapter, we'll explore the pay scales for different roles.

4. Pay Scale for Different Cloud Roles



Based on the research from different websites like [Glassdoor](#), [Payscale](#), and others, we could collate the following.

Role	Minimum Experience	Salary Range (India)	Salary Range (USA)
Cloud Architects	5+ years	₹20L - ₹60L	\$120K - \$250K
Cloud Engineer	1-3 years	₹5L- 20L	\$70K - \$150K

Role	Minimum Experience	Salary Range (India)	Salary Range (US)
Cloud Developer	2-5 years	₹7L - ₹25L	\$80K - \$180K
Cloud Security Engineer	3-5 years	₹10L - ₹30L	\$100K - \$200K
Cloud Data Engineer	3-5 years	₹10L - ₹30L	\$100K - \$200K
DevOps Engineer	3-5 years	₹8L - ₹25L	\$90K - \$180K
Site Reliability Engineer	3-5 years	₹9L - ₹28L	\$95K - \$190K
Platform Engineer	2-5 years	₹7L - ₹25L	\$80K - \$180K

Please note that the above are approximate figures and can vary based on factors such as location, company size, and individual experience. Also, as the years of experience increase, the salary would go higher. In most cases after about 12-15 years of experience, salary growth tends to slow down.

5. How to get started with your Cloud Journey?



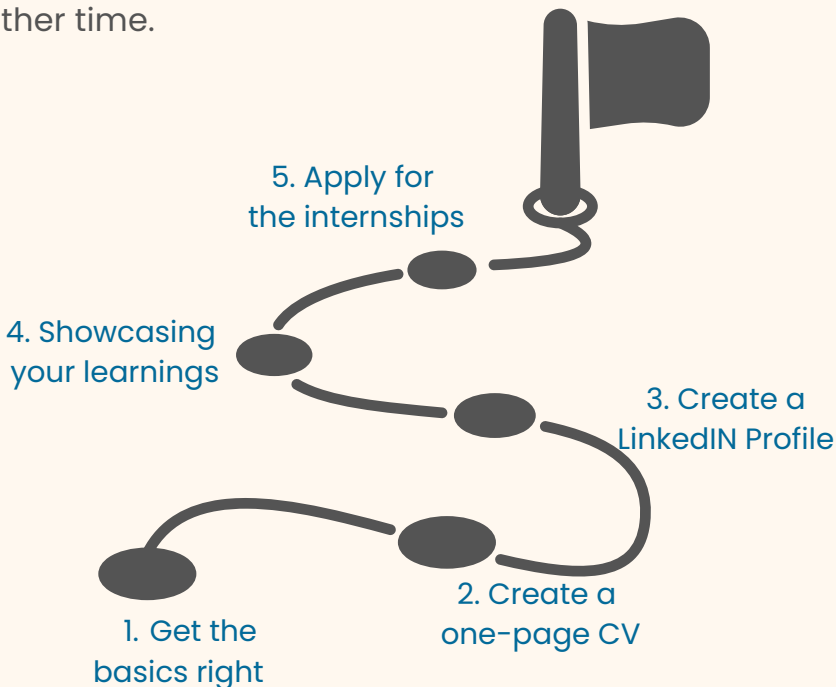
The knowledge of the Cloud has become the base requirement of any tech job now. Companies expect all the lateral hires, especially for the roles we discussed above to have working knowledge of at least any one cloud provider. For fresh hires, having an overview of the basic skills we discussed earlier should suffice, along with good communication skills.

It is needless to say one would be open to learning and exploring new technologies.

For Fresh Graduates



As fresh graduates don't come with any baggage of legacy knowledge, we can consider them as **"Born in Cloud"**. For them, picking up the latest cloud tools and API-driven workflow is very natural. However, most of them lack an understanding of the core system, like basic Operating Systems/Networking concepts and command line skills. Ideally, that should have been taught in the colleges but we'll discuss that at some other time.



So for them, we'll suggest the following:-

1. Get the basics right

- a. Linux & Networking Proficiency
- b. Scripting with shell and/or Python
- c. Version Control
- d. Overview of Databases
- e. Basics on Containers and Kubernetes

2. Create a one-page CV, which has pointers to your GitHub repo, containing hands-on project details

3. Create a LinkedIn profile

4. Write technical blogs showcasing your learnings by creating a portfolio website (no shortcuts)

5. Apply for the internships (paid or unpaid) in the companies you want to work

For Experienced Folks

It is perfectly fine that you have been working in the industry for many years and did not get the chance to work on the cloud so far. Now to secure your future and switch to better opportunities, you have to learn the cloud.

First of all, congratulations for taking the first step towards learning the Cloud. As you might have guessed, the first thing is to cover all the basics mentioned earlier in the book. After that, you need to first check whether there are any cloud roles that are natural extensions of your exciting work. For example, if you are currently a system administrator, you can target a DevOps or Cloud Engineer role. Similarly, any developer can target the Cloud Developer role.

If there is a natural extension, then things become a bit simpler. If not, then some extra effort and time may be required. For both cases, we'll suggest the following:-

1. **Get hands-on knowledge** of all the basic skills mentioned earlier to gain confidence.
2. **Become an expert in one of the cloud**
 - a. Becoming a cloud-certified professional is good but not mandatory
3. Try to **get some cloud-related work** in the existing company
4. **Attend and/or speak at meetup/conferences** to increase your professional network
5. Create a **professional LinkedIn profile** and share your knowledge/Learnings there. Apply for **jobs via references**



Learning Cloud to keep yourself updated

One should learn cloud technologies even if they are not targeting any specific role which we discussed earlier. This upskilling is required to keep up with the pace of the industry. In such cases, learners may not need to become experts on the cloud but just keep their eyes and ears open for the latest trends. We'll recommend the following:-

1. Get all the basics right, possibly with hands-on
 2. Attend meetups/conferences
 3. Check out the announcements and summary of events like **KubeCon**, **AWS re:Invent**.
-

6. Are certifications necessary?



In short, the answer is, whom do you ask? For example, if you ask cloud providers, training companies, or affiliates, they would say YES; they are necessary. Otherwise, they are not.

Being said above there are benefits of getting certified:-

- One tries to go over the content
- There is something to add to the CV/Profile, which may give some advantage
- If the exam is hands-on, like Certified Kubernetes Developer/Administrator, then the learner does more practice and can learn better

On the other hand, some certification only checks for theoretical knowledge and does not give you real-world experience.

Companies/Providers want more certified professionals on their tech offerings so that they can have more skilled people to work on their given products, which are effectively tied to the core business (selling compute nodes, storage, and software). That is why sometimes we don't see hard exams and dumps are available everywhere.

I would suggest if someone, like your company or client is paying for your certification then by all means complete all certifications, else just knowledge and practice would suffice.

7. Learning Paths for Different Cloud Roles



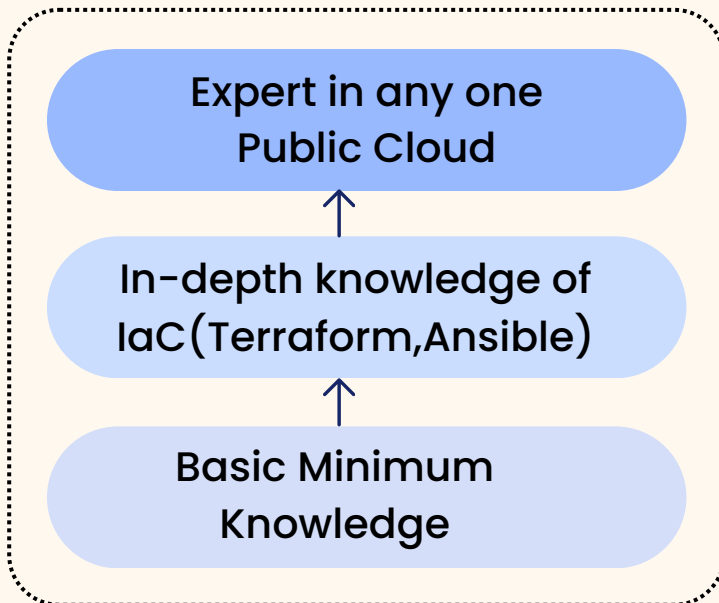
Earlier in the book we discussed that as different people work together, the basic minimum knowledge is required by everyone. Assuming that one has mastered the basic skills, let us now explore the learning paths for different roles.



CLOUD ENGINEER LEARNING PATH

The following skillset is required by the Cloud Engineer

- Cloud platform proficiency (e.g., AWS, Microsoft Azure, Google Cloud): at-least on one major public cloud provider
- In-depth hands-on knowledge of Virtualization and containerization
- Hands-on knowledge of Infrastructure as code
- Troubleshooting and problem-solving



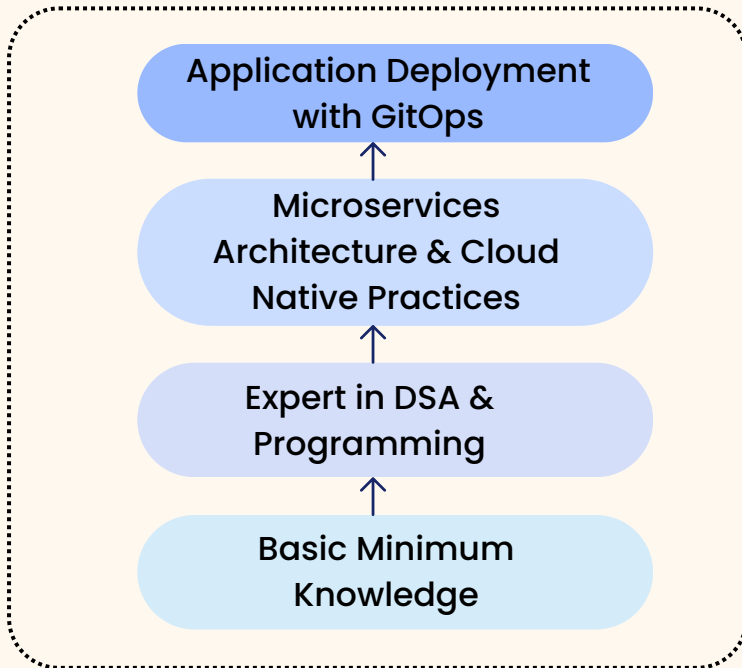
Learning Path for Cloud Engineer



CLOUD DEVELOPER LEARNING PATH

The following skill set is required by the Cloud Developer

- Programming languages (e.g., Java, Python, Node.js)
- Cloud-native development
- Microservices architecture
- API Design, Development & Integration
- Understanding of Serverless Computing



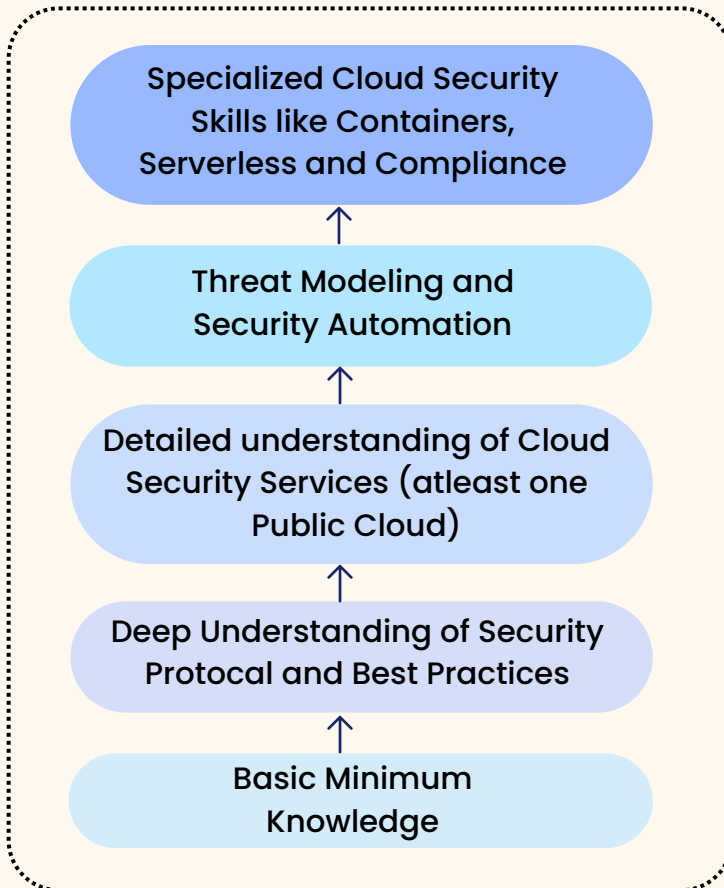
Learning Path for Cloud Developer



CLOUD SECURITY ENGINEER LEARNING PATH

The following skill set is required by the Cloud Security Engineer:-

- Security protocols and best practices
- Risk assessment and mitigation
- Identity and access management
- Compliance standards
- Incident response and forensic skills



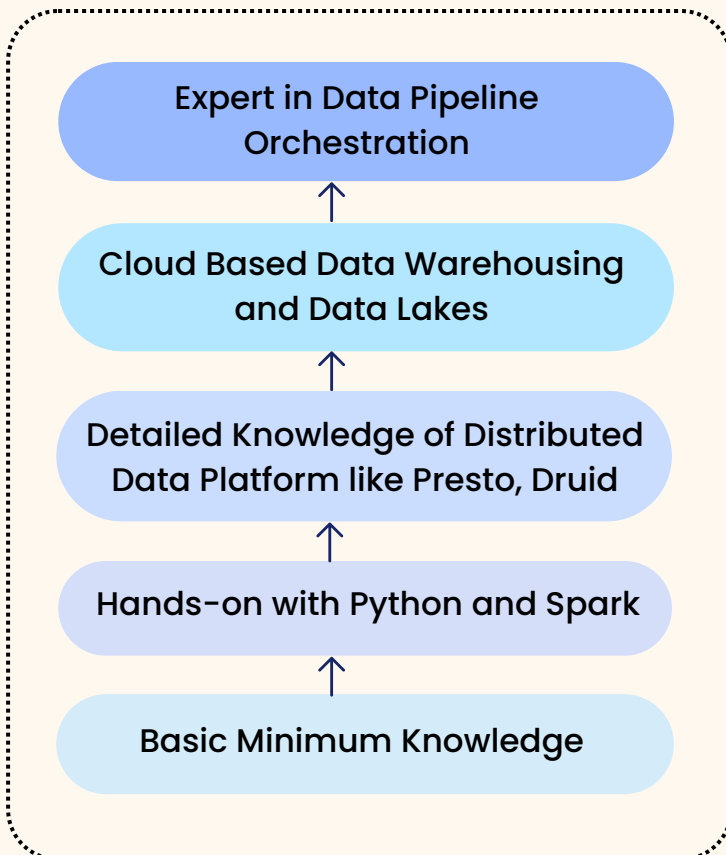
Learning Path for Cloud Security Engineer



CLOUD DATA ENGINEER LEARNING PATH

The following skill set is required by the Cloud Data Engineer:-

- Data modeling and database design
- ETL (Extract, Transform, Load) processes
- Big Data and Distributed Database technologies
- Data warehousing
- SQL and NoS



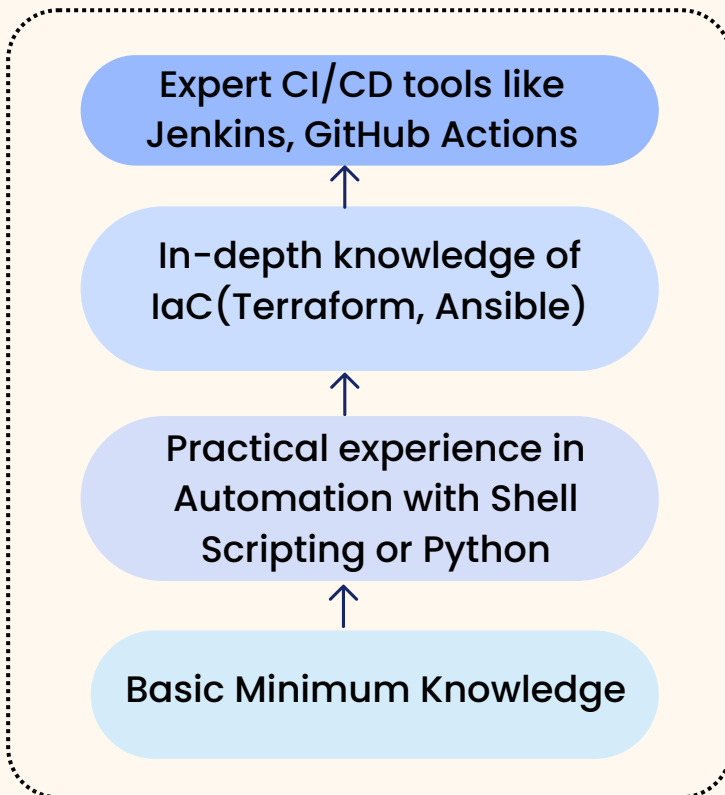
Learning Path for Cloud Data Engineer



DEVOPS ENGINEER LEARNING PATH

The following skill set is required by the DevOps Engineer

- Continuous integration and continuous delivery (CI/CD)
- In-depth hands-on knowledge of Infrastructure as code (e.g., Terraform, Ansible)
- Expert in Automation and scripting



Learning Path for DevOps Engineer



SITE RELIABILITY ENGINEER LEARNING PATH

The following skill set is required by the Site Reliability Engineer

- System monitoring and alerting
- Incident response and resolution
- Automation for reliability
- Capacity planning
- Troubleshooting and debugging



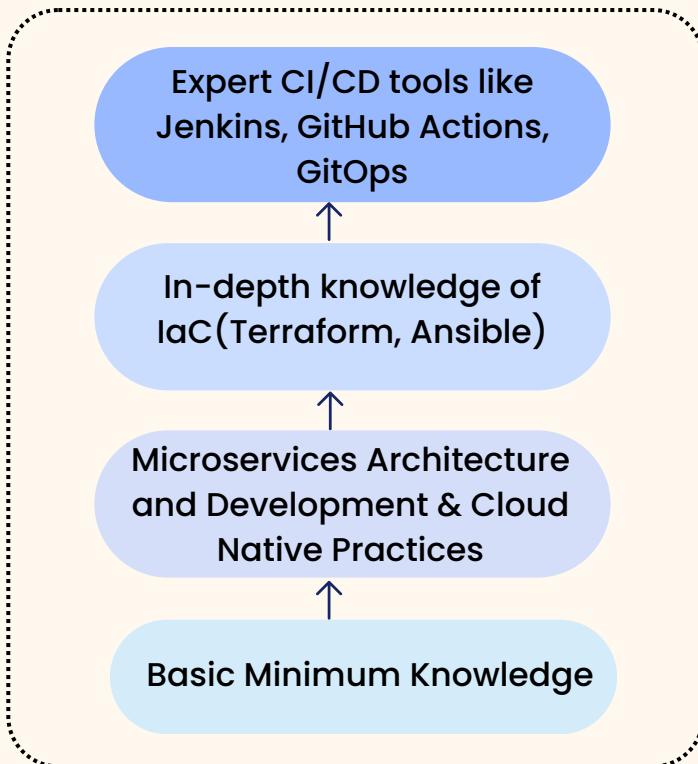
Learning Path for Site Reliability Engineer



PLATFORM ENGINEER LEARNING PATH

The following skill set is required by the Platform Engineer

- Platform design and management
- Understanding of different kinds of tools like ArgoCD, and Istio
- Hands-on with Container orchestration
- API Management Strategies like traffic shaping, rate limiting, load balancing
- Troubleshooting platform-related issues.

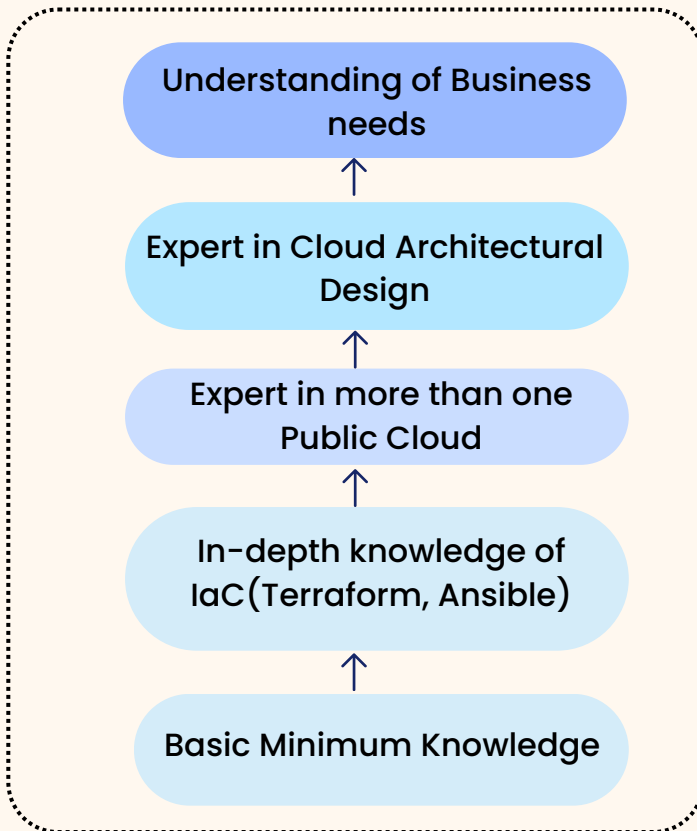




CLOUD ARCHITECT LEARNING PATH

The following skill set is required by the Cloud Architect

- In-depth knowledge of more than one cloud platform and services
- Architectural design and planning
- Security and compliance expertise
- Business acumen and communication skills



Learning Path for Cloud Architect

8. Challenges while getting started with Cloud



We all face different challenges as we set out to do new things. So do anticipate one or more challenges as you learn about the Cloud. Based on our interaction with learners over the years and from our experience, the following are some of the top challenges one would encounter.



OVERWHELMED BY COMPLEXITY

This is true only for the first few months, given that you build the right foundation. Nowadays cloud offers everything as a service, and who said we have to know about everything? We just need to use the cloud based on our needs.

The underlying concepts and core offerings are comparatively less. We just need to master them and apply them while building a solution.

LACK OF CLEAR LEARNING PATH

This comes only when one tries to learn at random. It is very easy to get lost with all the information available at our fingertips. Everyone on the internet has some gyan (knowledge) to give, including us :) but one should be wise enough to select the right path.

Here are what our recommendations would be to set a clear path for yourself:-

- Identify where you stand today and where you want to be in the next one/two years.
- Make sure you are comfortable with the basics
- Build your skillset for the next role you are looking for
- Work on the projects that help you practice the relevant skills

TIME CONSTRAINTS

Nothing New !! We all have 24 hours, and somehow, one needs to find time for learning the cloud and practice. Initially, more hours per day/week would be required, but it would ease out as the cloud would become one of your primary skills.

While deciding the courses to take, make sure the provider offers you self-paced content, and real-world projects, along with instructor-led live sessions to clear your doubts. Access to an active learning community would also be helpful.

There is one more approach to deal with this. Take instructor-led courses, which are for a few days long to cover all the content with some hands-on, and then continue your study with self-paced content and labs. This way, you would have some head start, and then you can keep learning as time permits. We would recommend this only for experienced folks.

DECIDING ON THE CLOUD PROVIDER

AWS, Azure and Google Cloud are 3 major cloud providers. If you become comfortable with anyone you can easily apply the learnings to others.

Also, these providers give out some free credits for some time. Please utilize that for your leanings. If one finishes, try the others :).

LACK OF HANDS-ON EXPERIENCE

All of the cloud technologies should be learned hands-on only otherwise, it would become difficult to crack interviews and go to the next level. The best person to help you with hands-on experience is the training provider with whom you are working. At every stage of learning, the complexity of the problem would worry.

Different cloud providers also provide scenario-based learning, so do check out the respective sites as well.



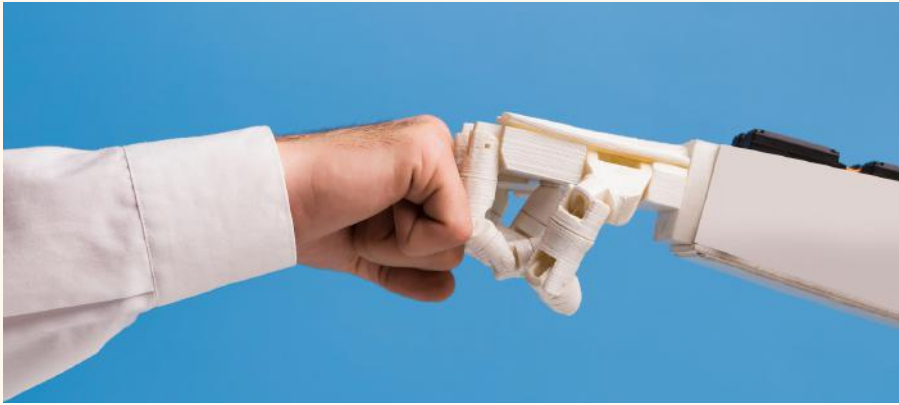
CLOUD COST

If you are using free credits, then it should not be a problem, but you should be mindful about usage as you would be charged once the credits are over.

Some of the training providers also provide the sandbox environment as part of the subscription fee, so again, it should not be a problem.

If there are no other means of credit, then please pay a small amount as cloud charges to learn the cloud. It would be worth it.

9. Leveraging AI as a Learning Partner



With tools like ChatGPT, AI has become mainstream, and we can easily take advantage of many different use cases. We can leverage ChatGPT or similar as our learning partner to help us with our Cloud journey.

Following are some of the prompts I have tried with ChatGPT



WE CAN REQUEST IT TO CHECK OUR KNOWLEDGE IN ANY SUBJECT.

I want you to act as a Cloud Guru and a Trainer. I have recently learned about Linux. can you ask me 5 MCQs to check my knowledge in "process management".



WE CAN ASK IT TO GIVE SOME REAL-WORLD CHALLENGES TO PRACTICE

What would be some real-world projects a cloud engineer does, considering he/she is working on AWS?



WE CAN ASK IT TO TAKE OUR MOCK INTERVIEW OR SHARE SAMPLE QUESTIONS FOR A GIVEN ROLE.

What are some commonly asked questions for Entry Level DevOps positions?



WE DON'T HAVE TO HESITATE TO ASK ANY TYPE OF QUESTIONS AS WE ARE JUST TALKING TO MACHINES. IT WOULD BE PATIENT ENOUGH TO ANSWER QUESTIONS FROM DIFFERENT PERSPECTIVES.

I am new to cloud technologies. Can you explain what is IaaS, as a 10th grader?

So now you know how to leverage the superpower of AI to help you transform your career. Use it smartly to get the desired outcome.

10. Proactive Career Management



In today's world, each one of us has the tools and resources to plan our career in the way we wish. With the remote working culture, more opportunities have opened up. Also, nowadays companies are not giving too much importance to formal degrees. They are important but not everything. What matters is the practical experience!!

So it all boils down to what one wants to achieve and when. Some may wish for the desired role, money; while others may wish for work + life balance.

Being said above, doing the following proactively would help you take control of your career :-

- Build the skill set for the desired role

- Keep yourself updated with the recent developments in the field of your interest
- Take active participation in conferences and meetups to build the trusted professional network
- Write and share good quality content

In a nutshell, one needs to build the right skill set and know how to sell it to the potential employer.

11. How can CloudYuga help?



For many years CloudYuga has been helping many companies like Flipkart, Intuit, Cisco, and many others to train their employees on container and Cloud Native technologies.

We have also been running a 3-month-long Cloud Engineer boot camp program to cover all the *Basic Minimum Knowledge*, we mentioned earlier in this book. The program covers the following with hands-on and real-world projects :-

- Linux and Networking
- Shell Scripting
- Version Control with Git
- Overview of Cloud & DevOps

- Docker 101
- Kubernetes 101
- Mock Interviews

Our boot camp has helped fresh graduates, experienced professionals, and women who wanted to restart their tech careers.

“

I am really grateful for the well thought and designed curriculum for the cloud engineer boot camp. It was a great exposure to the foundations of cloud native technologies by learning Linux fundamentals, shell scripting , docker fundamentals with containerising applications. This helped me to understand the fundamentals of networking, storage and scaling of applications in cloud native environments. It encourages collaborative learning and the course schedule is designed to provide practice time and ability to repeat lessons with video recording.



Prakash Senthil Vel

- 14+ years of Industry experience
- Engineer at MinIO



Cloudyuga bootcamp was an excellent experience and a great addition to my knowledge base. I have worked across various roles in my 16 years of IT experience and have attended multiple bootcamps to keep myself up to date, on technologies, I do not get enough opportunities to learn during my work. Based on that, I can strongly recommend folks to CloudYuga, if you want to gain real insights into ever expanding Cloud landscape or even planning to kickoff your cloud journey in near future. The programs are not just limited to the surface like other courses but really take a deep plunge into various concepts, tools and technologies with laser focus on ensuring hands-on with real world problems, and thru regular assignments/tests.



Rajat Gupta

- 16+ years of Industry experience
- Solutions Architect at American Express



"Cloudyuga's Cloud Engineer Bootcamp marked a career revival after a five-year hiatus. The comprehensive modules on Linux, Git/GitHub, shell scripting, cloud computing, DevOps, Docker, and Kubernetes, combined with hands-on learning, bridged the knowledge gap. The unique focus on job aid, including mock interviews, enhanced confidence and interviewing skills. Highly recommended for aspiring cloud engineers!"



Pratiksha Patel

- Technical Writer
- Ex-Assistant Professor

This bootcamp program provides the solid foundation for any cloud role you are targeting. Remember only on strong foundations, you can build tall buildings.

Apart from the boot camp program, CloudYuga also offers advanced training on Kubernetes and other Cloud Native Technologies.

12. Get Set Go !!



This book has it all, what one needs to know to get started with the Cloud and build the skill set to target the next role. Even if you do more research, and talk to others; you'll come to the same conclusion; that we already mentioned here.

So just decide, take some time to learn, and dive into the world of the Cloud. It would open up the doors, you never imagined.

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