

# **Cloud Computing**

Instructor-Led Live Online Classes



Learners











Eduork Pvt. Ltd. is a fast-growing company and a leading IT Skill Solutions company on its way to provide IT Technical Education via online & offline mode. Eduork is a global learning platform that helps students and working professionals to learn anything from anywhere, A company that has immense expertise in transforming careers across industries such as Cloud Computing, Networking, Cyber Security, Data Analytics, Data Science, Web Designing & Development, Business Analysis, and core technology essentials for the IT sector and technical roles, upBrain Skill Solutions provide all-necessary IT technical skills to learners. So, they can be ready for this competitive era. We are creating a pool of talents for global industry requirements. So, the IT industry can overcome its human resource challenges to find the best fit for their organization

#### Learn From the Best

All our courses are taught by the Top Technology Leaders and are relevant to industry needs. Upon completing acourse, you'll receive a verified completion certificate recognized by Eduork.



# Why Choose Us?

- ✓ Instructor-led Live Online Classroom Training
- ✓ Affordable Fee Structure
- High-Quality Hands On Practical Training
- ✓ Live Sessions with Top Technical Trainers
- Get access to courses for your technical skills
- Comprehensive Course Content
- Superb Satisfaction Score
- Earn a certificate when you complete a course
- Fresh graduates who are intent on taking the plunge into the job market
- Career Mentoring & Interview preparations
- 100% placements assistance from top companies



Our learners are able to access their learning material, all associated content and services through a dashboard on connected Desktops/ Laptops/Tablets/ Smartphones. They are also able to attend LIVE Instructor-led training by some of our best instructors, they are also able to view recorded sessions, take quizzes, and interact with their instructors & other joiners.





## **About The Course**

Before we delve any deeper, allow me to explain the compelling reasons why opting for a career in cloud

computing is a wise choice, and what exciting opportunities await you as you embark on this path

Welcome to the Cloud Solutions Specialist Program, an immersive and forward-looking

development initiative that is meticulously designed to propel learners towards rewarding careers in the cloud.

#### Cloud computing continues to be a promising career option in 2023 for several reasons:

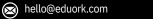
- High Demand: As more businesses migrate to the cloud to leverage its scalability, flexibility, and costefficiency, the demand for cloud computing professionals remains high. This trend is expected to continue in 2023 and beyond.
- Job Opportunities: Cloud computing offers a wide range of job opportunities, including cloud architects, cloud engineers, DevOps specialists, cloud security experts, and more. This diversity allows professionals to choose a specialization that aligns with their interests and skills.
- Competitive Salaries: Due to the high demand for cloud expertise, professionals in this field often command competitive salaries. Cloud-related certifications, such as AWS Certified Solutions Architect or Google Cloud Professional Cloud Architect, can further boost earning potential.
- Continuous Innovation: Cloud providers like Amazon Web Services (AWS), Microsoft Azure, and Google Cloud constantly introduce new services and features. This means that cloud professionals have the opportunity to work on cutting-edge technologies and stay updated with the latest advancements.
- Remote Work: The COVID-19 pandemic accelerated the trend of remote work. Cloud computing jobs often allow for remote or flexible work arrangements, providing professionals with greater work-life balance and the ability to work from anywhere.

#### Media reports:

Global Cloud Spending Expected to Grow 21.7% In 2023. Gartner predicts that by 2026, as much as 75% of organizations will adopt a digital transformation model predicated on cloud as the fundamental underlying platform (https://www.entrepreneur.com/en-in/news-and-trends/global-cloud-spendingexpected-to-grow-217-in-

2023/450109#:~:text=The%20analyst%20firm%20Gartner%20recently,from%20%24491%20billion%20in %202022)

- By 2025, cloud computing will be pervasive. Cloud will drive not only technological innovation but also serve as the foundation for business innovation. This research enables IT leaders to develop cloud strategies and present its future evolution to executive leaders, peers and teams: Gartner (https://www.gartner.com/en/documents/3993720)
- Future Of Cloud and Its Economic Impact: Opportunity For India by NASSCOM (https://www.nasscom.in/knowledge-center/publications/future-cloud-and-its-economic-impactopportunity-india)





#### Cloud impact for India 1

Cloud has the potential to account for ~8% of India's GDP in 2026 growing 4x over the next five years. Key sectors contributing to this GDP growth will be Financial Services, Communication, Media & Entertainment and Industrials.2 Similarly, cloud has potential to create 14 million jobs in 2026 growing 3x over the next five years.

	2021	2026
GDP contribution		
	US\$70-90 billion	US\$310-380 billion
Employment opportunity	8	22
	4.7 million	14.0 million

India Public Cloud Services Market to Grow at a CAGR of 23.4% for 2022-27, According to (https://www.idc.com/getdoc.jsp?containerId=prAP50777423)

India Public Cloud Services Market to Grow at a CAGR of 23.4% for 2022-27, According to IDC (https://www.idc.com/getdoc.jsp?containerId=prAP50777423)

- Cloud Drives Digital Business Transformation Through Emerging Technologies, Including Generative AI. Worldwide end-user spending on public cloud services is forecast to grow 21.7% to total \$597.3 billion in 2023, up from \$491 billion in 2022, according to the latest forecast from Gartner, Inc (https://www.gartner.com/en/newsroom/press-releases/2023-04-19-gartner-forecasts-worldwidepublic-cloud-end-user-spending-to-reach-nearly-600-billion-in-
- 2023#:~:text=Cloud%20Drives%20Digital%20Business%20Transformation,latest%20forecast%20from%2 OGartner%2C%2OInc)
- Widespread Adoption of Cloud Computing and Modern Development Technologies Will Have a Dramatic Impact on the Composition of IT Teams, according to IDC (https://www.idc.com/getdoc.jsp?containerId=prUS50792523)

#### **Key Program Highlights:**

Real-World Scenario-Based Learning: Our curriculum is built around real-world scenarios, enabling students to apply their knowledge in practical situations. This hands-on approach ensures a deep understanding of cloud technologies and their applications.

- Hands-On Labs: Through a variety of hands-on labs and projects, students gain valuable experience in working with cloud platforms, tools, and services. This practical exposure is essential for a solid foundation in cloud computing.
- Technical Proficiency: We prioritize technical proficiency and provide comprehensive training to ensure that graduates are well-prepared for entry-level cloud roles. Our instructors are industry experts who are passionate about sharing their knowledge and expertise.
- Professional Skills Development: In addition to technical skills, our program places a strong emphasis on building professional skills such as adaptive communication, time management, and collaboration. We believe that these skills are crucial for success in any cloud-related role.
- Diversity and Inclusion: We are committed to fostering diversity within the cloud computing field. Our program aims to create a diverse pipeline of entry-level cloud talent, ensuring that individuals from all backgrounds have the opportunity to excel in this industry



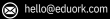
#### **Key Course Components:**

Our comprehensive course places a dual emphasis on IT Fundamentals and Cloud Services, providing you with a holistic foundation to excel in the ever-evolving world of information technology. Our program is meticulously designed to equip you with essential knowledge and practical skills, covering both the IT essentials and cloud computing services offered by major industry leaders such as AWS, Microsoft Azure, Oracle, and Google.

- IT Fundamentals and Cloud Fundamentals: Our program begins by establishing a strong foundation in general IT topics, including Linux OS familiarity, networking, security concepts, databases terminology, Internet Data Center operations, and Virtual Machine management.
- AWS Cloud Fundamentals and Microsoft Azure Fundamentals: Dive deep into the intricacies of AWS and Azure, starting from introductory levels and progressing to hands-on operational procedures. You will gain comprehensive insights into the core services offered by these industry giants.
- Hands-On Learning: The technical segment of our curriculum is predominantly hands-on, allowing you to apply theoretical knowledge in practical, real-world scenarios. You will complete end-to-end projects to simulate real-life processes, providing you with the experience needed to excel in your future roles.
- Soft Skills Development: We recognize that success in the professional world goes beyond technical proficiency. Our program is committed to enhancing your soft skills, including critical thinking, multilevel project management, project planning, and effective communication. These skills are indispensable in thriving within a professional environment.
- Flexible Delivery Options: We understand the importance of flexibility in your learning journey. Our program offers the choice of in-person or virtual instructor-led delivery to cater to your individual needs and preferences.

#### **Course: Accreditations & Certifications**

Non-Tech Profile	Tech Profile	
IT Fundamentals	IT Fundamentals	
Cloud fundamentals	Cloud fundamentals	
AWS Business Professional	AWS: Solution architect Associate	
AWS Tech Professional	Microsoft Azure: Administrator Associate AZ-104	
AWS well Architected best practices	Google Cloud: Associate Certification (Cloud Engineer)	
AWS Cloud Practitioner essentials	Oracle: Cloud Architect Associate	
Microsoft Azure Fundamentals (AZ900)		
Basics of O365 & M365		
Google Cloud Foundation (Cloud Digital Leader)		
Oracle Cloud Fundamental		



#### Our program prepares graduates for a wide range of career paths, including:

#### **Entry-Level Roles:**

General IT: Graduates can start as IT technicians or interns, working on tasks like rack/stack setups, basic configurations, and executing configurations designed by others.

- Data Center Technician or Operations Executive: They can manage data center operations, ensuring everything runs smoothly.
- IT Support: Graduates can work as IT support or interns, handling initial inquiries in simple infrastructures and core AWS services.
- Client-Facing Roles: They can pursue roles as Solutions Architects or Pre-sales Executives, collaborating with clients on tailored solutions

#### **Business and Management Roles:**

Business Development, Customer Success Manager, Account Manager, or Marketing Executive: Graduates can focus on building customer relationships and business growth.

• Cloud Engineers or Service Delivery Managers: They can manage cloud services.

#### As graduates gain experience, they can take on more advanced tasks like:

#### **Specialized Roles:**

Customer Support/Management: Graduates can provide support and manage customer issues.

- Consultant and Solutions Architect: They can help clients overcome challenges using suitable services while optimizing costs.
- Operations and Administration: Graduates can handle backend tasks, billing, and internal organizational work.
- Supporting Cloud Deployment: Graduates can assist with cloud deployment, involving configuration, automation, and debugging.
- Business Development and Presales: Graduates can participate in sales and presales activities.

This program provides a strong foundation for a successful career in IT and cloud computing, allowing graduates to start in various entry-level roles and advance to more specialized positions as they gain experience and expertise





#### **Key Employability & Professional Skills:**

Our program places a strong emphasis on not only developing technical expertise but also enhancing employability skills through a series of engaging event sessions. These sessions are carefully designed to provide a holistic and immersive learning experience for our learners, equipping them with the tools and knowledge needed to thrive in a professional environment.

Use of AI Tools	Mentorship by Industry Experts
Communication Skills	Mock Interviews
Resume Preparation	Lifetime Membership & Job Assistance
Interview Preparation	Membership of Communication Practice Group
Technical Interview FAQ	Internship with Training
Personal Branding	Industry experts Visit

Our program is committed to providing a well-rounded educational experience, ensuring that graduates not only possess technical competence but also the professional skills and confidence to excel in their chosen careers.

Our aim is to not only equip you with technical expertise but to also nurture your ability to excel in the professional realm. This comprehensive course will empower you to think critically, manage multi-faceted projects, and communicate effectively – all essential skills in today's dynamic IT landscape.

Whether you choose in-person or virtual learning, our dedicated instructors are committed to guiding you through this transformative educational experience. We are excited to embark on this educational journey with you and help you realize your full potential in the IT and cloud computing

Welcome to a world of boundless opportunities, and let's embark on this knowledge-rich journey together!





# Who Should take this course & why





## **Course Duration**

Weekends-

(Saturday & Sunday -2.5

**DURATION 60hrs** Hrs/day

Weekdays - 1.5 Months

(Monday To Thursday - 1.5 Hrs/day)

### Career Assitance

1. RESUME BUILDING

We help you refine and polish your resume with tips to help you land your coveted job

2. INTERVIEW PREP



We prepare you to face the technical interview rounds with mode Q&A and extensive MOCK Interview

3. PLA CEMENT ASSISTANCE



We give you unlimited interview calls and industry connects as a reference for placement assistance

## What Makes Us Different

#### Career-Oriented Sessions

- · Attend career-oriented sessions by industry experts and prepare your career planning **Mentoring Sessions**
- Get 1:1 guidance at every step in your career transition to "Cloud Engineer"

#### **Mock Interview Preparation**

• Prepare with mock interviews including most asked questions by top employers





# **Placement** "A great job is about great fit"

In this ERA of competitions, from an individual human being to an enterprise, even the whole world is dependent on technology, without upgrading skills according to industry needs It becomes very difficult for any fresher to get a job. Even for a working professional, it is very difficult to change His/her Job. We Eduork Pvt Ltd provide Job oriented pieces of training to upgrade technical skills and to walk parallelly with the industries. Eduork provides job-readytraining to all its learners. Our team always focuses on the placement of our students. Because we are not only providing training but also build students skilled, dynamic and best choice for the organizations. On a regular basis, we also conduct personality development programs to prepare students Job ready. We believe in highquality training because we know what organizations want.

# **Trusted By Amazing Companies**

































# Thank You!

Eduork Pvt. Ltd.

**Noida Sector - 15** 

4th Floor, Bhagwan sahai Tower, Sector-15, Nearby Sector-15, Metro Station, Noida - 201301 U.P. INDIA

EduOrk

Helpline: +91 7065390790 Website:www.eduork.com Email:hello@eduork.com





