

databases, and AI tools, integrated with Microsoft's software ecosystem. Its appeal lies in its seamless integration with existing Microsoft products like Windows Server and Office 365, making it a popular choice among businesses already using Microsoft technologies.

Google Cloud Platform (GCP): Google Cloud, launched in 2008, provides a suite of cloud computing services including computing, storage, and machine learning. Known for its advanced data analytics and machine learning capabilities, GCP has gained traction especially among businesses focusing on Big Data and AI. Its strengths include strong integration with Google's open source technologies and data analytics tools.

Common career roles in cloud computing

▪ Cloud architect

Role: Design and implement cloud solutions, ensuring they meet the company's needs for performance, scalability, and security.

Skills needed: Expertise in cloud platforms (AWS, Azure, Google Cloud), architecture design, and strategic planning.

▪ Cloud developer

Role: Develop and deploy applications on cloud platforms. Focus on creating scalable and efficient cloud-based applications.

Skills needed: Experience with cloud APIs, programming languages (Java, Python), and DevOps practices.

▪ Cloud security specialist

Role: Ensure the security of cloud environments by implementing and monitoring security measures and compliance policies.

Skills needed: Knowledge of cloud security best practices, threat analysis, and compliance regulations.

▪ Cloud consultant

Role: Advise businesses on cloud adoption strategies, helping them choose the right solutions and manage their cloud transformation.

Skills needed: Expertise in cloud technologies, business analysis, and project management.

▪ Cloud operations manager

Role: Oversee the daily operations of cloud systems, ensuring they run smoothly and efficiently. Manage teams responsible for cloud infrastructure and support.

Skills needed: Leadership, operations management, and cloud technology proficiency.

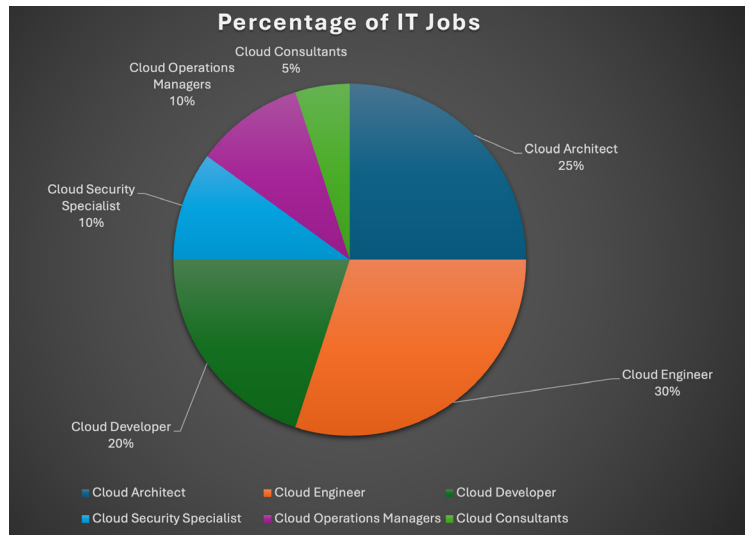


Figure 1: Roles in cloud computing

The pie chart in Figure 1 illustrates the distribution of various cloud computing roles within IT companies. Cloud engineers represent the largest segment at 30%, reflecting their crucial role in building and maintaining cloud infrastructure. Cloud architects follow with 25%, indicating their importance in designing cloud solutions. Cloud developers account for 20%, highlighting their role in creating cloud-based applications. Cloud security specialists and cloud operations managers each make up 10%, underscoring their essential functions in securing and managing cloud environments. Cloud consultants represent 5%, illustrating the specialised advisory role they play in cloud adoption.

Note: The pie chart data presented is based on internet sources and industry reports. It provides a general overview of job market trends in cloud computing and may not capture all nuances or recent changes. For the most current and detailed information, please refer to specialised industry reports and official job market analyses.

Because cloud computing offers previously unheard-of levels of flexibility, scalability, and cost-efficiency, it has completely changed the IT environment. The cloud industry offers a wide range of expanding occupations, from cloud architects to cloud engineers, all of which are vital to the upkeep and development of cloud systems. Professionals in cloud computing have a strong job market, with a high demand for their specialised abilities and competitive pay. **END** 🐧

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