Hi, I’m Chaman Dhalu, and I bring over **10 years of experience** in the IT industry. I spent **6 years in the telecom domain**, working on network design and customer solutions for telecom services. For the past **4 years**, I’ve worked with **Azure DevOps**, where I’ve focused on automating CI/CD pipelines, managing cloud infrastructure, and streamlining deployment processes. I’m passionate about leveraging cloud technologies to improve efficiency and deliver high-quality solutions.

OR

Hi, I’m [Your Name], an **Azure Cloud Engineer** with [X] years of experience in designing, deploying, and managing cloud-based solutions on Microsoft Azure. I specialize in **cloud infrastructure management**, including setting up and configuring **Azure Virtual Machines**, **App Services**, and **Azure Storage**. My expertise also extends to **networking**, security, and optimizing cloud resources for high availability and cost-efficiency.

I have hands-on experience with **Azure Active Directory**, **Azure Virtual Networks**, and **Automation** tools to help organizations scale their cloud environments smoothly and securely.

OR

Hi, I’m [Your Name], and I have a total of **5 years of experience** in cloud and DevOps technologies. I spent **2 years as an Azure Cloud Engineer**, where I worked on setting up and managing **Azure resources** like **virtual machines**, **Azure App Services**, and **storage solutions**. I also helped design **cloud architectures** and ensure secure and cost-efficient cloud environments.

For the past **3 years**, I’ve been working as an **Azure DevOps Engineer**, focusing on automating the development pipeline with **CI/CD**, using **Azure DevOps Services**. I’ve worked with tools like **Azure Pipelines** and **Terraform** to automate deployments and improve collaboration between development and operations teams. I’m passionate about leveraging cloud and DevOps practices to streamline processes and deliver high-quality, scalable solutions.

OR

Hi, I’m [Your Name], and I bring **11 years of experience** in the IT industry. I spent the first **6 years working in the telecom domain**, where I gained deep expertise in managing networks, troubleshooting, and delivering telecom solutions to clients. My role involved designing and maintaining complex telecom systems, ensuring high service availability, and supporting customer solutions.

For the past **5 years**, I’ve worked as both an **Azure Cloud Engineer** and an **Azure DevOps Engineer**. I have experience in **setting up and managing cloud resources on Microsoft Azure**, including virtual machines, storage, and networking. I’ve also worked extensively with **Azure DevOps** to implement **CI/CD pipelines**, automate deployments, and manage infrastructure through tools like **Terraform** and **Azure Resource Manager (ARM)** templates. My combined experience in both cloud engineering and DevOps allows me to optimize cloud environments, improve development cycles, and ensure seamless software delivery.

Hello, I’m [Your Name], and I have **11 years of experience** in the IT and technology industry. I began my career with **6 years in the telecom domain**, where I worked on building and optimizing telecommunication systems. This involved managing network infrastructure, providing technical support for clients, and ensuring the smooth operation of telecom services. I developed strong problem-solving and troubleshooting skills while working with large-scale networks.

In the past **5 years**, I transitioned into **Azure Cloud Engineering** and **Azure DevOps**, where I’ve gained hands-on experience in designing and managing cloud solutions on **Microsoft Azure**. I’ve been responsible for setting up **Azure infrastructure** such as **virtual machines**, **App Services**, and **Azure Storage**, ensuring scalable, secure, and cost-effective cloud environments. As an **Azure DevOps Engineer**, I focused on automating and streamlining software development and deployment processes using **CI/CD pipelines**, **Azure DevOps**, and **Infrastructure as Code** tools like **Terraform** and **ARM templates**.

My unique combination of experience in **telecom systems** and **cloud/DevOps practices** allows me to understand both infrastructure and software development needs. I’m passionate about driving operational efficiency, improving cloud scalability, and ensuring seamless integration between development and operations teams.

OR

Hi, I’m [Your Name], and I bring a total of **11 years of experience** across both the **telecommunications** and **cloud/DevOps** domains. My career began with **6 years in telecom**, where I worked on the design, implementation, and maintenance of **telecom infrastructure**. I was involved in optimizing network performance, providing solutions for clients, and ensuring high levels of service reliability and uptime. This experience helped me develop a solid foundation in understanding large-scale infrastructure and managing critical systems.

For the last **5 years**, I’ve specialized in **Azure Cloud Engineering** and **Azure DevOps**, transitioning from a traditional telecom background into the world of cloud technologies. As an **Azure Cloud Engineer**, I’ve designed and managed **cloud architectures** in Azure, ensuring seamless integration, security, and scalability of applications and services. I’ve worked with a variety of **Azure services**, including **Virtual Machines**, **Azure Storage**, **Azure Networking**, and **Azure Active Directory** to deploy and manage cloud environments.

In my role as an **Azure DevOps Engineer**, I’ve focused on automating software development processes, implementing **CI/CD pipelines**, and using **Azure DevOps Services** to streamline build and deployment workflows. I’ve utilized **Infrastructure as Code (IaC)** with **ARM templates** and **Terraform**, improving consistency and reducing manual intervention. This combination of cloud and DevOps skills allows me to bridge the gap between infrastructure management and software development, driving efficiency and high availability in cloud environments.

OR

Hi, I’m [Your Name], and I have **11 years of experience** in the IT industry. I spent the first **6 years working in telecom**, where I helped design, manage, and optimize telecom networks. This experience gave me a strong understanding of large-scale systems, troubleshooting, and ensuring services run smoothly for customers.

For the last **5 years**, I’ve worked as an **Azure Cloud Engineer** and **Azure DevOps Engineer**. As a **Cloud Engineer**, I’ve been involved in setting up and managing **Azure resources** like virtual machines, storage, and networks to make sure cloud systems are secure, scalable, and cost-effective. I’ve also worked on **Azure DevOps**, creating **automated pipelines** for software development to speed up the process of building, testing, and deploying applications. I’ve used **tools like ARM templates** and **Terraform** to automate cloud infrastructure and make deployments faster and more reliable.

With my experience in both **telecom systems** and **Azure cloud technologies**, I can help organizations manage their infrastructure and improve their software delivery by using modern cloud and DevOps practices.

I’m always eager to apply my technical expertise to solve complex problems, optimize workflows, and help organizations leverage the power of Azure to scale and succeed.

**Telecom Domain (6 Years):**

I began my career in the **telecom domain**, where I spent **6 years working with major telecom service providers** and enterprises. My experience in this area includes:

* **Network Design and Implementation**: I was involved in the planning, design, and implementation of **telecommunication networks**, including both voice and data solutions, ensuring the seamless delivery of services to end customers.
* **Telecom Infrastructure Management**: I managed the infrastructure supporting telecom services, including **network optimization**, **troubleshooting**, and ensuring high availability of telecom systems.
* **Customer Solutions**: I collaborated with clients to design customized telecom solutions, providing support, troubleshooting, and resolving critical issues related to **network outages, data management, and system performance**.
* **Vendor and Stakeholder Management**: I worked with various stakeholders, including third-party vendors, to ensure timely project execution and adherence to regulatory compliance.

**Azure DevOps (4 Years):**

In the past **4 years**, I transitioned into **Azure DevOps**, where I gained in-depth experience with cloud technologies and DevOps practices. I have been responsible for building, maintaining, and optimizing continuous integration (CI) and continuous delivery (CD) pipelines, while also driving automation and efficiency in the development process. Some key highlights of my Azure DevOps experience include:

* **CI/CD Pipeline Management**: I designed and implemented **automated pipelines** using **Azure DevOps Services**, streamlining the build, test, and deployment process for multiple applications.
* **Infrastructure as Code (IaC)**: I utilized **Azure Resource Manager (ARM) templates**, **Terraform**, and **Azure CLI** to provision and manage cloud infrastructure. This allowed for consistent and repeatable deployments across various environments.
* **Cloud Infrastructure Management**: I played a key role in managing cloud resources, including **Azure Virtual Machines**, **Azure App Services**, **Azure Kubernetes Service (AKS)**, and **Azure Functions**, ensuring the scalability, security, and high availability of applications.
* **Automation and Scripting**: I implemented automation using **PowerShell**, **Azure DevOps Pipelines**, and **Bash scripts**, which helped reduce manual effort, improve deployment times, and minimize errors.
* **Monitoring and Optimization**: I used **Azure Monitor**, **Application Insights**, and **Log Analytics** to monitor and optimize cloud infrastructure, ensuring proactive issue detection and performance tuning.

In addition to these technical skills, my experience in Azure DevOps has involved close collaboration with development, testing, and operations teams, ensuring alignment with business objectives and improving overall software delivery cycles.

**Skills Summary:**

* **Telecom Domain**: Network Design, Service Management, Telecom Solutions, Vendor Management, Troubleshooting.
* **Azure DevOps**: Continuous Integration/Continuous Deployment (CI/CD), Infrastructure as Code (IaC), Azure Automation, Azure DevOps Services, Cloud Infrastructure Management, Performance Monitoring.

I look forward to applying my skills and experience in an innovative and challenging environment, where I can contribute to the success of cloud initiatives and help organizations adopt cutting-edge technologies.