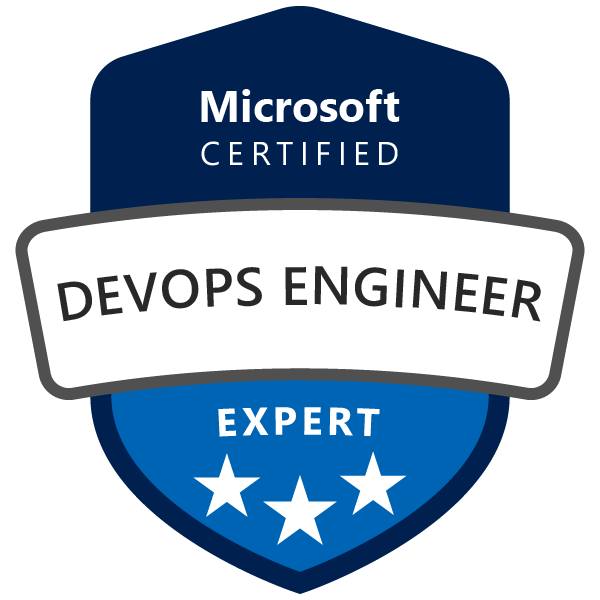
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**UTSAV CHAUDHARY**

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**TECHNICAL SKILLS :**

| **Operating Systems Windows :** | Linux distributions (CentOS, Ubuntu, RedHat, Debian) |
| --- | --- |
| **Programming Languages :** | Python, Java, .NET, C++, C#, SQL, JSON, HTML, CSS |
| **Automation and Build Tools :** | Ansible, Jenkins, Terraform, Puppet, Chef, ANT, Maven |
| **Version Control Tools :** | GIT, GitHub, Bitbucket, GitLab, Azure Repos |
| **Databases :** | Oracle, MongoDB, MySQL, CosmosDB, PostgreSQL, Firebase, Cassandra |
| **Scripting :** | Python, Shell, PowerShell, Ruby, JavaScript, Jinja, Groovy, YAML |
| **Methodologies :** | Agile, Scrum, Test-driven Approach |
| **Tools :** | Docker, Kubernetes, Jira, Shell, Bash, Automation, NodeJS, jQuery, Django, Flask, XML, Nginx, Apache HTTP |
| **SDKs :** | ReactNative, Unity3D, Android Studio, Arduino |

**PROFESSIONAL SUMMARY :**

‣ Experienced DevOps / Cloud Engineer with **4+ years** of hands-on experience in **Information Security** with ~**4 years** experience in **Vault** and **Container Security**.

‣ Worked on migrating on-prem infrastructure and application to Azure and adopt CI/CD using Azure DevOps and GitHub Actions . Set up **Azure devops CI/CD** release and validation pipelines

‣ Experience with **building** **Azure DevOps CI/CD Workflows and Github Action Workflows** to automate **Creation** and **Configuration** of **Azure Resources** using **Bicep templates**, **Terraform** scripts and **Azure Resource Manager (ARM)** in **all environments** for **creating** Resource Groups, Virtual Networks, Subnets, Virtual Machines, Blob Storage, Azure Active Directory, Azure AD Connect, **Application Gateway and Azure Boards, Azure Test Plan** resources

‣ Focused on **triggers** that automatically invokes build pipelines for **Continuous Integration** of source code changes and release pipelines for **Continuous Deployment**

‣ Expertise in defining **Azure Pipelines and GitHub Actions** workflows for **provisioning** application **resources**, managing **secrets** and **environment variables** securely, and orchestrating complex deployment pipelines. Utilized **Azure Key Vault, HashiCorp Vault, Terraform, Ansible, Docker, and Kubernetes** for seamless infrastructure **management** and **deployment** automation

‣ Skilled in creating and deploying **artifacts** for **NuGet packages, Docker images, applications, Maven, and npm**. Experienced in **storing** these artifacts using **Azure Artifacts, GitHub Packages, and Docker Hub**. Streamline **Build Process** to ensure robust **version** **control** and **traceability** across diverse development environments

‣ Experienced in building testing pipeline and integrating **Static Code Analysis, Load Testing, Automated Testing and Compatibility Testing**

‣ Worked on **monitoring** and **optimizing** Azure Pipelines and GitHub Actions **workflows** for performance, resource utilization, and cost efficiency, utilizing built-in metrics and logging feature with **Marketplace integrations**

‣ Proficient in invoking **HTTP trigger** functions with HTTP request and build serverless APIs. Worked with **Postman API** testing tool to call HTTP triggers and performed load testing on the applications using Azure DevOps Services

‣ Skilled in integrating **Azure DevOps** with **Docker containers** using Azure pipelines to orchestrate **microservices** builds and deployments to **Azure Kubernetes Service** (AKS)

‣ Streamlined data collection processes by integrating **Python** scripts with **SQL** **database** for efficient data storage and retrieval. Utilized **pandas and NumPy** for data cleaning and transformation, and employed **Cron Jobs** to automate regular **scraping tasks**, ensuring timely and accurate data updates

‣ Designed and implemented **web scraper**s using **Selenium** to extract and process large volumes of data from various **dynamic** and **static websites**. Ensured robustness by incorporating **error handling, retries, and logging mechanisms** to manage network issues and **site structure changes** effectively

‣ Proficient in leveraging reusable **Terraform** **templates/modules** for provisioning and managing Azure infrastructure as code (IaC) to establish **Dev, Test, UAT, and production** environments through **configuration** files. Utilized **Azure Storage** to store **Terraform state** files, ensuring comprehensive tracking of all environment changes

‣ Experienced with version control systems such as **GIT, Subversion, Azure Repos**. Utilized GitBash tool to clone the private and public repositories. Skilled in building project branches, merge and release them into various environments

‣ Experience in scripting languages like **Python, Ruby, Perl, Shell, Bash** and familiar with **storage, Networking, PowerShell** commands. Experienced in creating automated **PowerShell** Scripts for **web-app deployment**

‣ Experience in working with **Agile** methodologies and **Scrum** practices. Handled daily stand-up calls to measure the team performance and manage the work.

**PROFESSIONAL EXPERIENCE:**

**Client: TransAmerica (Remote, USA) | Azure/Cloud DevOps Engineer**

| **RESPONSIBILITIES** | Jan 2023 - Present |
| --- | --- |

‣ Successfully transitioned all **on-premises** **applications** to **Azure Cloud**, leveraging Azure's scalable infrastructure.

‣ Migrated data to **Azure Storage** solutions, including **Blob Storage** and Azure **SQL Database**, for **scalable** and **secure** data management, ensuring seamless access via Azure services and cloud-hosted applications.

‣ **Developed** CI/CD **Pipelines** for Hosting **internal** applications on **Azure DevOps** while maintaining **critical data on-premises**, leveraging **hybrid** connectivity solutions such as **Azure VPN and ExpressRoute** to securely access on-premises data through Azure services.

‣ Used IaC tools for building and deploying Containers, Microservices into Kubernets for Orchastration.

‣ Implemented and managed Azure resources spanning multiple providers including **Compute**, **Network**, and **Application Gateway**, utilizing **Terraform** and **Bicep Templates**, also had experience with **ARM** templates. Established and sustained **Dev, Test, UAT, and Prod** environments through infrastructure as code methodologies, employing **Terraform scripting** and **Bicep Templates**.

‣ Designed and implemented **certificate management** processes to generate, rotate, and revoke SSL/TLS certificates on demand, ensuring the integrity and security of communication channels

‣ Configured **monitoring** and **alerting** systems to proactively manage **certificate expirations** and renewals, ensuring continuous **availability** and **security** of services.

‣ Implemented policies and controls to enable, disable keys as needed, supporting dynamic security requirements activities.

‣ Involved in writing **Ansible playbooks** to push out **new/confirm** configuration of the deployed **infrastructure**. Defined tasks to Ansible modules for roles and playbooks and **run** it on **DevOps Pipeline** for all the **hosts** to be updated.

‣ Integrated HashiCorp **Vault** to manage Terraform secrets and also implemented **Azure Key Vault** for RBAC using secure and authorized access to the Vault.

‣ Developed and maintained custom **Python**, **Bash**, **Shell**, and **PowerShell** scripts to automate **CI/CD pipelines**, enabling seamless **integration** and **deployment** processes across **Azure DevOps**, enhancing **build, test, and release** efficiency. Using **CRON Jobs** to **Schedule jobs** on the **master** node.

‣ Utilized **Python** and **Shell** scripting to **automate** infrastructure **provisioning** and **configuration** with **Terraform** and **Ansible**, and orchestrated containerized applications using **Docker** and **Kubernetes**, ensuring consistent, scalable, and reliable **environments**.

‣ Utilized **Docker** to **containerize applications**, enabling **portability** and **scalability** across different environments. Configured Docker images to encapsulate application code, dependencies, and configurations, and stored them in **Azure Container Registry**, facilitating **version control** and **artifact management**.

‣ **Integrated** Docker **images** into CI/CD **pipelines** in Azure DevOps, **tagging artifacts** for traceability and seamless deployment to **Azure Kubernetes Service** AKS, optimizing the software delivery lifecycle **SDLC**.

‣ Utilized **Helm** charts to efficiently deploy and manage **Kubernetes** applications on **Azure Kubernetes Service** (AKS), leveraging **Docker** to **containerize** our applications and **Azure Container Registry** (ACR) to **securely store and manage** Docker **images**.

‣ Implemented data encryption protocols for data at rest and in transit, ensuring the confidentiality and integrity of sensitive information

‣ Integrated **SonarQube**, **Snyk**, and **Checkmarx** into the CI/CD **pipeline** to continuously monitor and improve code **quality and security**, reducing **vulnerabilities** and ensuring compliance.

‣ Assisted the migration from **JIRA** & **Kanban** Boards to **Azure Boards** to view stories, tasks, bugs, and features. **Managed** the **concurrent** usage of **both systems** during the **transition phase**, ensuring **minimal disruption** to ongoing **projects** and **workflows**.

‣ Integrated **unit tests, integration tests, and UI tests** with **Selenium** into the CI/CD pipelines using **Azure DevOps**, ensuring comprehensive testing coverage and automated **Report Generation**.

‣ Involved in **Designing, Configuring and Deploying** Azure Virtual Networks **VNets**, Subnets, Service and Private Endpoints, DNS Servers, Address space, Security Policies and VNet Peering's using **Terraform**.+

‣ Assisted in deploying Azure **Monitor** and Azure **Log Analytics** for real-time **monitoring and logging** of cloud resources, enhancing visibility and operational efficiency.

‣ Implemented **Azure Key Vault** to securely manage **secrets,** **credentials**, and **configurations**, ensuring data **security and compliance**. Integrated access to Key Vault and **utilized** stored **credentials** within the **pipeline** for enhanced **security** and **seamless deployment** processes.

‣ Established a **branching** strategy using **Git** and **Azure Repos**, creating separate branches for Dev, Test, UAT, and Production **environments**.

‣ Set up **manual validation** steps in the CI/CD **pipeline** for **critical deployments**, **ensuring** thorough **review** and **approval** before production release.

‣ Integrated **security tools** like **OWASP ZAP and Veracode** into the CI/CD pipeline for continuous security scanning and vulnerability assessment.

‣ **Created and maintained** detailed **documentation** of **migration** processes, CI/CD **pipeline** configurations, and **infrastructure** setups to facilitate **knowledge transfer and future maintenance**.

‣ Followed **Agile** methodologies to measure the overall workflow of projects and attended daily stand-up meetings.

**Softline Solutions PVT. LTD. (Bangalore, IN) |Cloud DevOps Engineer**

| **RESPONSIBILITIES** | Jul 2020 - Jul 2022 |
| --- | --- |

‣ Designed cloud native solutions with **Azure** services leveraging **Azure storage, Azure SQL.** Designed **event-driven** architectures using serverless **functions**, orchestrated and managed through **GitHub Actions**.

‣ Designed and implemented **CI/CD pipelines** using **GitHub Actions**, integrating **code testing** with tools such as **pytest** and **unittest** for **Python**, and security **scanning** with **CodeQL**.

‣ Orchestrated **infrastructure deployment** using both **Terraform** and **Bicep templates**, ensuring infrastructure as code principles and efficient **resource management**.

‣ Used **Staged Deployment** strategy, initially deploying **applications** across **two** separate **pools of servers** for **resilience** and **testing** purposes. Incorporated **Azure Monitor** for real-time **monitoring and diagnostics**, along with **Prometheus** and **Grafana** for advanced **analytics and visualization**.

‣ Assisted in **Network Traffic** splitting mechanism using **Azure Traffic Manager** and **Azure Application Gateway**, **directing users** to specific **application versions** based on **predefined rules**.

‣ Managed **Application Deployment** to different server pools based on **Manual Validation** and **Monitoring Insights**, utilizing Azure DevOps for **change management** in different **Environments**.

‣ Created and configured **HTTP Triggers** in Azure Functions enabling **Application Insights** for monitoring, debugging, and performing **load testing** on the applications using **Python API** for uploading all the agent logs into **Blob Storage**, with automation through GitHub Actions.

‣ Developed automated **workflows** and **integrations** to programmatically distribute secrets to **applications** and **services**, ensuring seamless and secure operations.

‣ Hosted private Git repositories for source code control. Developed build workflows, additionally utilizing **GitHub Actions** to **enhance automation** capabilities, **enabling parallel** workflows, and **integrating seamlessly** with repositories.

‣ **Containerized** applications using **Docker**, storing images in **Azure Container Registry** (ACR), and deployed them on **Azure Kubernetes Service** (AKS) for container **orchestration**.

‣ Configured AKS with **Horizontal Pod Autoscaler** and **Kubernetes Cluster Autoscaler** for automated **load balancing** and scalability, ensuring **optimal performance** under **varying loads**.

‣ To ensure security, we implemented **Azure Key Vault** to manage secrets and credentials, enforced network policies, and enabled role-based access control (**RBAC**) within our Kubernetes environment.

‣ **Created and managed** organization's infrastructure within Azure using **Terraform** and **Ansible**, automated **deployment** processes with **GitHub Actions**.

‣ Optimized hosting costs by leveraging **Azure Reserved Instances** and Azure Hybrid Benefit, maximizing utilization of Azure services while minimizing expenses.

‣ Wrote **Ansible playbooks**, Roles and followed **best practices** to utilize **Ansible Handlers** with multiple tasks to **trigger** various **handlers** and to decouple handlers from their names.

‣ Worked on a **Proof of Concept** (POC) initiative focused on **modernizing CI/CD** processes, leveraging **GitHub Actions Pipelines** and **Tekton** to streamline software **delivery workflows**. Implemented and fine-tuned **automation pipelines**, integrating advanced features to enhance **efficiency, scalability, and reliability** across the **development lifecycle**.

‣ Involve in daily **stand-up** meetings, sprint **backlog** and sprint **retrospective** for Agile **Scrum** Process.

**Compendious Medialabs Pvt. Ltd. (Mumbai, IN) | Ansible/Cloud Engineer (Intern)**

| **RESPONSIBILITIES** | Dec 2019 - June 2020 |
| --- | --- |

‣ Developed custom **Ansible Modules** in **Python** to enhance functionality and automate tasks within the infrastructure.

‣ Worked on in-line scripts automation for **Ansible** and **Terraform**, using **Bash, Python, Shell, and Powershell**.

‣ **Developed** and maintained **scripts** to **automate** repetitive **tasks**, **enhancing productivity** and efficiency across the team using **Python, Bash, and PowerShell**.

‣ Used **Ansible** to automate **Configuration Management** tasks, ensuring **consistency**, **repeatability** and avoiding **configuration drift** across environments.

‣ Collaborated with fellow DevOps engineers to **support** the **development** and **maintenance** of CI/CD **pipelines**.

‣ Tested **Jenkins** for CI and automated scheduled data **scraping** and **uploading** to databases, ensuring **timely** and **accurate data** updates.

‣ Assisted in the deployment and monitoring of automated solutions, **ensuring smooth** operation and **quick issue** resolution.

‣ Knowledge and hands-on experience with popular **DevOps tools** such as Docker, Kubernetes, Jenkins, Ansible, and Terraform.

‣ Experience with Infrastructure as Code (IaC) tools, particularly **Azure Resource Manager** (ARM) templates and **Terraform and Ansible** for automating **configuration management** and **deployment tasks**.

‣ Strong **communication skills** for effective interaction with various stakeholders, including developers, operations teams, and management.

‣ Gained experience in **critical thinking** and **problem-solving** abilities, essential for **troubleshooting** issues and **optimizing** processes.

**Compendious Medialabs Pvt. Ltd. (Mumbai, IN) | Python Engineer (Intern)**

| **RESPONSIBILITIES** | May 2019 - Dec 2019 |
| --- | --- |

‣ Developed **Python scripts** to automate tasks using APIs, including creation and utilization, and implemented **web scraping** and **testing** with **Selenium**.

‣ Utilized **Python libraries** such as **requests** for efficient handling of HTTP requests for **data collection**.

‣ Used libraries like **Pandas, NumPy** for **sorting and filtering** data and used **Databases** for **storing, and retrieving** data.

‣ Leveraged **Redis** for caching and optimizing data retrieval processes, enhancing system performance and efficiency.

‣ Integrated **RSS** feed handling into Python scripts, enabling streamlined data processing and utilization for various applications.

‣ Utilized **Azure services** for **virtual machines, databases**, and other **infrastructure** requirements, ensuring scalable and reliable automation solutions.

‣ Implemented end-to-end automation **workflows**, ensuring seamless **execution of tasks** from data **acquisition** to **storage** and **processing**.

‣ Contributed to the development of **internal tools** to streamline **repetitive tasks**, **increasing** team **productivity** and **efficiency**.

**EDUCATION:**

| **Binghamton University (SUNY)** | **Aug 2022 - Dec 2023** |
| --- | --- |
| *Master of Science in Computer Science* | **GPA: 3.44/4** |

| **Universal College of Engineering** | **Jul 2016 - Jun 2020** |
| --- | --- |
| *Bachelor's in Computer Engineering* | **GPA: 8.09/10** |