



# 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, AWS CodeCommit

**Databases :** Oracle, MongoDB, MySQL, CosmosDB, PostgreSQL, Firebase, Cassandra

**Scripting :** Python, Shell, PowerShell, Ruby, JavaScript, Jinja, Groovy, YAML

**Methodologies :** Agile, Scrum, Test-driven Approach

**Tools :** Azure, AWS, 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 **DevOps** experience specializing in **AWS** and **Azure**.
- Developed robust **CI/CD pipelines** on **Jenkins** integrating **Terraform** and **AWS CloudFormation** templates to manage AWS resources securely. Implemented **AWS VPN** and **Direct Connect** for secure connectivity, ensuring smooth deployment across diverse environments.
- Focused on **triggers** that automatically invoke build pipelines for **Continuous Integration** of source code changes and release pipelines for **Continuous Deployment**.
- Utilized **Docker** for containerizing applications and managing Docker images through **Azure Container Registry** (ACR) and **Amazon Elastic Container Registry** (ECR), deployed on **Azure AKS** and **AWS EKS** with Horizontal Pod Autoscaler and **Kubernetes Cluster** Autoscaler for automated scaling and load balancing.
- Assisted in migrating monolithic applications to a microservices architecture using Docker and Kubernetes on **Azure Kubernetes Service** (AKS), leveraging **Azure Container Registry** (ACR) for artifact management and ensuring scalability and resilience.
- Orchestrated CI/CD pipelines using **Jenkins** for **Azure** and **AWS** environments, integrating security tools like **SonarQube**, **Snyk**, and **OWASP ZAP** for continuous monitoring and compliance, ensuring efficient software delivery and quality assurance.
- 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**.
- Implemented infrastructure deployment and management across **AWS** using **Terraform** and **AWS CloudFormation**, optimizing costs with **AWS Reserved Instances** and Savings Plans, and integrating AWS services like **Route 53** and **Application Load Balancer** for resilient application deployment.
- Proficient in using **Python**, **Ruby**, **Perl**, **Shell**, **Bash**, and **PowerShell**, for automation scripting, creating efficient and reliable scripts to automate various tasks and streamline workflows in development and operational environments.
- Implemented network policies in **Azure Kubernetes Service** (AKS) and **Amazon EKS** to control traffic flow and enforce security rules between **pods** and **external** services, ensuring secure communication and compliance with organizational security policies.
- Experienced in building **testing pipelines** and integrating **Static Code Analysis**, **Load Testing**, **Automated Testing** and **Compatibility Testing**.
- Utilized Kubernetes-native tools and RBAC to manage access control and enhance network segmentation within the cluster environment.
- 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.
- Managed project workflows effectively using **Agile** methodologies in Azure DevOps, including sprint planning, backlog management, and retrospective meetings, ensuring alignment with project goals and timelines.

- › Implemented **Azure Monitor**, **Azure Log Analytics**, **Amazon CloudWatch**, **Prometheus**, and **Grafana** for real-time monitoring, diagnostics, and advanced analytics across Azure and AWS environments, ensuring operational efficiency and proactive issue resolution.
- › Developed **Azure DevOps** and **Jenkins** workflows for automated **report generation** using **Prometheus** and **Grafana**, scheduling reports to be sent automatically via **SMTP** for continuous monitoring and transparency.
- › Experienced with version control systems such as **GIT**, **Subversion**, **Azure Repos**, and **AWS CodeCommit**. Skilled in building project branches, merge and release them into various environments

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## **PROFESSIONAL EXPERIENCE:**

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

#### **RESPONSIBILITIES**

Jan 2023 - Present

- › Migrated legacy monolithic J2EE and .NET applications to **AWS Cloud** using microservices architecture, deploying them on **Kubernetes** (EKS) for improved scalability, resilience, and manageability. Leveraged **Docker** to containerize applications and used Kubernetes manifests and YAML files for efficient deployment and management on **Amazon Elastic Kubernetes Service** (EKS).
- › Developed **CI/CD Pipelines** to implement and manage **AWS resources** spanning multiple providers including Compute, Network, and Application Gateway, utilizing **Terraform** and **AWS CloudFormation**. Established and sustained Dev, Test, UAT, and Prod environments through infrastructure as code methodologies, employing Terraform scripting and AWS CloudFormation templates.
- › 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 **Amazon Elastic Container Registry** (ECR), facilitating **version control** and **artifact** management.
- › Assisted in deploying and managing secure AWS network architectures, including Virtual Private Clouds (**VPCs**) and **subnets**, applying IAM roles and **Security Groups** to control traffic and access, and developed and **implemented pipelines** to automate the application of these configurations on newly created **infrastructure**.
- › Assisted in writing **Ansible playbooks** to push out new/confirm the configuration of the deployed infrastructure. Defined tasks to Ansible modules for roles and playbooks and ran them on the **Jenkins Pipeline** for all the hosts to be updated.
- › Created testing **environments** for the development team using **AWS Fargate**, setting up **CI/CD pipelines** in a **Dev** environment to allow developers to test their code and integrations seamlessly within the pipeline.
- › Developed and maintained custom **Python**, **Bash**, **Shell**, and **PowerShell** scripts to automate CI/CD pipelines, enabling seamless integration and deployment processes across **Jenkins**, enhancing build, test, and release efficiency. Using **CRON** Jobs to schedule jobs on the **master node**.
- › Implemented **AWS Secrets Manager** and **AWS Key Management Service** (KMS) to securely manage secrets, credentials, and configurations, ensuring data security and compliance. Integrated access to Secrets Manager and utilized stored credentials within the pipeline for enhanced security and seamless deployment processes.
- › 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.
- › Integrated Docker images into CI/CD pipelines in **Jenkins**, **tagging artifacts** for traceability and seamless deployment to **Amazon Elastic Kubernetes Service** (EKS), optimizing the software delivery lifecycle (**SDLC**).
- › Utilized Kubernetes manifests to efficiently deploy and manage Kubernetes applications on Amazon **Elastic Kubernetes Service** (EKS), leveraging Docker to containerize applications and Amazon **Elastic Container Registry** (ECR) to securely store and manage Docker images.
- › Integrated **SonarQube**, **Snyk**, and **Checkmarx** into the CI/CD pipeline to **continuously** monitor and improve **code quality** and security, reducing vulnerabilities and ensuring compliance.
- › Integrated **unit tests**, **integration tests**, and **UI tests** with **Selenium** into the CI/CD pipelines using **Jenkins**, ensuring comprehensive testing coverage and **automated** report generation.
- › Monitored and audited AWS environments for compliance with security policies and IAM configurations, using tools like **AWS Security Hub** and **AWS Config**.
- › Assisted in deploying **Prometheus** and **Grafana** for real-time monitoring and logging of cloud resources, enhancing visibility and operational efficiency.
- › Established a branching strategy using **GitHub/GitLab**, 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 for continuous security scanning and vulnerability.

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

#### **RESPONSIBILITIES**

Jul 2020 - Jul 2022

- › Designed cloud-native solutions with **Azure** services, leveraging **Azure BLOB Storage** and **Azure SQL**. Designed event-driven architectures using serverless functions, orchestrated and managed through **Azure DevOps Pipelines**.
  - › Designed and implemented CI/CD pipelines using Azure Pipelines, integrating code testing with tools such as **pytest** and **unit test** for Python, and security scanning with **Checkmarx**, **SonarQube**.
  - › 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**, **Log Analytics**, and **Application Insights** for real-time monitoring and diagnostics.
  - › Assisted in implementing a 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. Used **Python API** for uploading all the agent logs into **Blob** Storage, with automation through Azure Pipelines.
  - › Hosted code repositories using **Azure Repos** for source code control. Developed build workflows, additionally utilizing Azure Pipelines 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.
  - › Implemented **Azure Key Vault** to manage secrets and credentials, enforced network policies, and enabled role-based access control (**RBAC**) within the Kubernetes environment to ensure security.
  - › Created and managed the organization's infrastructure within Azure using **Terraform** and **Ansible**, automating deployment processes with **Azure Pipelines**.
  - › Assisted in Ansible **playbooks** and roles, following best practices to utilize Ansible handlers with multiple tasks to **trigger** various handlers and to decouple **handlers** from their names.
  - › Involved in daily **stand-up** meetings, sprint backlog, and sprint retrospective for Agile Scrum process, utilizing **Azure Boards** for project tracking and management.
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### **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 script 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.

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

May 2019 - Dec 2019

**RESPONSIBILITIES**

- › 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**, and **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**.

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**EDUCATION:**

**Binghamton University (SUNY)**  
*Master of Science in Computer Science*

Aug 2022 - Dec 2023  
GPA: 3.44/4

**Universal College of Engineering**  
*Bachelor's in Computer Engineering*

Jul 2016 - Jun 2020  
GPA: 8.09/10

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