

CHANDAN KUMAR

• DETAILS •

Bengaluru India +91 9341773806 adsk.chandan@gmail.com

> Date of birth 02-January-1990

> > Nationality Indian

> > LINKS

Profile

GitHub

<u>LinkedIn</u>

StackOverflow

PyPi Community

SKILLS

AWS

Python

Terraform

Git

Rabbit MQ

Jenkins

RESTful Linux

Docker

Ansible

Nagios

Dynatrace

Kubernetes

Microsoft Defender Vulnerability

Management

Agile

EMPLOYMENT HISTORY

Senior Cloud DevOps Engineer at Autodesk India Pvt. Ltd., Bengaluru

June 2021 — Present

- Utilize AWS to architect & migrate services to cloud. Always build Autodesk-wide generic solution.
- Optimize costs and automate manual processes with security best practices.
- Ensuring availability, performance, security and scalability of production systems.
- Strive for continuous improvement, continuous integration, continuous development and constant deployment pipeline using AWS services & Jenkins.
- Design & providing recommendations for architecture and process improvements using DevOps and security best practices.
- Build end to end automated pipeline to On-board Microsoft Defender Vulnerability Management on ~15k Virtual Machines.
- Build monitoring solution to monitor health, performance, traffic etc using Dynatrace.
- Develop self healing solutions and participate in troubleshooting and outages.
- Create, guide and assign tasks to team members. Perform requirement analyses.
- Strong technical knowledge and skills, consistently provide technical guidance and develop team members.
- Assuring quality by reviewing other developers' code and providing feedback.
- Work with product managers on issues or questions related to system requirements.

Senior Cloud Engineer at Thomson Reuters, Bengaluru

December 2018 — June 2021

- Develop services using AWS serverless architecture to aid on premise apps to migrate to cloud using AWS best practices.
- Deploy resources/applications to AWS using DevOps best practices with CICD tools such as GitHub, CodeBuild, CodeDeply and CodePipeline utilizing IaC with AWS CloudFormation and Terraform.
- Setting up Kubernetes cluster manually from scratch and creating PODs, services, deployment, labels, health checks, Ingress/Egress etc. by using YAML files.
- Provide guidance to application teams on leveraging AWS to ensure highly availability and fault-tolerance.
- Implement centralized monitoring/logging system and automate remediation process for self-healing.
- Participate in outages and troubleshooting process.
- Migrate the existing projects/applications into cloud using cloud native solutions.

Senior Software Engineer at Amadeus Software India Pvt. Ltd, Bengaluru

June 2018 — December 2018

- Develop application code using Python language.
- Develop, test, implement and maintain application software.
- Create and consume RESTful APIs using Python programming language.
- Identify and suggest various opportunities to improve efficiency and functionality.
- Providing guidance and knowledge transfer to new team members.

Senior Software Engineer at Philips Healthcare, Bengaluru

December 2016 — June 2018

- Collaborate with product owners to understand & gather business requirements.
- Writing effective, scalable and reusable code and performing code review.
- Work closely with the Operations team to fix high priority issues.
- Maintain documents, writing Python unit test cases, code coverage and validating the workflow of application. Build RESTful APIs using Flask.
- Focus on implementing DevOps engineering for maintaining environments availability, reliability, performance and security.
- Build and maintain infrastructure with Ansible, Python and bash script. Use Jenkins to automate the software releases, debug and fix any build issues.
- Build and monitor the infrastructure using Shinken and ELK stack. Containerise the application using Docker.
- Providing guidance and knowledge transfer to new team members.

Program Analyst at Cognizant Technology Solutions, Bengaluru

November 2013 — August 2016

- Gather Requirements, research, analyze & evaluate, design of application.
- Setting up the development environment which includes Jenkins server, RabbitMQ, GitLab and database.
- Programming in Python to meet system requirements, system designs and technical specifications in accordance with quality accredited standards.
- Maintaining documentation, writing PyUnit test cases, PostgreSQL DDL & DML statements.
- Building the modules to communicate to each other using RabbitMQ & Python.
- Modeling the data using Python for Machine Learning model and validating it.

EDUCATION

Bachelor of Technology in Information Technology, Biju Patnaik University of Technology, Bhubaneshwar

August 2009 — July 2013

First class honors (7.76 CGPA)

★ CERTIFICATES

AWS Certified DevOps Engineer - Professional

May 2023

HashiCorp Certified: Terraform Associate

May 2023

AWS Certified Solutions Architect - Associate

September 2020