Onkar Dilip Patole

☑ opatole@binghamton.edu | **७** (607)-296-8389 | **in** onkarpatole | **ଡ** onkarpatole.com | **೧** OnkarPatole28

EDUCATION

Binghamton University, State University of New York

Aug 2023 - Dec 2024

MS in Computer Science | GPA: 3.52/4

Savitribai Phule Pune University

Aug 2017 – June 2021

Bachelor of Engineering in Electronics and Telecommunication | GPA: 8.56/10

TECHNICAL SKILLS

• Programming Languages: Python, Java, C, C++

- Tools and Technology: Docker, Kubernetes, Terraform, Git/Github, Hadoop, ETL, Kafka, Microsoft Excel
- Web Application Tools: JavaScript, Django, React.js, Node.js, TypeScript, Express.js, HTML, CSS, Grafana
- Databases: MySQL, MongoDB, DynamoDB
- Cloud: AWS IAM, EMR, EC2, Redshift, Lambda, Kinesis, Glue, EKS, S3, DMS, QuickSight, CloudFormation

CERTIFICATIONS

- Certified Kubernetes Administrator (CKA)
- AWS Certified Solutions Architect Associate (SAA-C03)
- AWS Certified Data Engineer Associate (DEA-C01)

WORK EXPERIENCE

Cloud DevOps Engineer

Michigan Health Information Network (MiHIN)

Michigan, USA

June 2024 – Present

- Collaborating with **Development** and **DevOps** teams to deploy cloud solutions with **Terraform**, **Kubernetes**, **Docker**, and **Serverless Framework**, reducing deployment times by 25%
- Optimizing cloud infrastructure with **Infrastructure-as-Code** (IaC) practices, managing Kubernetes clusters with **Helm** and **Kustomize** for container orchestration and scalability, and ensuring high availability and fault tolerance
- Developing **CloudFormation stacks**, automation scripts, and tools to manage cloud infrastructure, resulting in a significant reduction in deployment errors and improved security across **20+ cloud environments**

Software Engineer

Jan 2022 – August 2023

LTIMindtree

Pune, India

- Built and executed an ETL pipeline with a team of developers on AWS using Lambda, Glue, and S3, transforming and modeling large datasets, which reduced data processing time by 35%
- Led the design and execution of a 100+ terabyte Oracle-to-MySQL database migration using AWS DMS and SparkSQL, significantly improving query performance while ensuring zero data loss and minimal downtime
- Integrated unstructured historical on-premise data into **Redshift**, implemented data cleansing processes that **reduced storage costs by 25**%

Associate Consultant

Aug 2021 - Nov 2021

Bristlecone

California, USA

- Collaborated with Data Analyst team to develop 15+ interactive dashboards and visualizations using Power BI
- Leveraged **advanced Excel** techniques such as **data modeling**, **macros**, and **conditional formatting** to enhance data accuracy and streamline reporting workflows

Software Engineer Intern

March 2021 - Aug 2021

Zenture IT Solutions

Pune, India

- Designed and developed secure, scalable net banking applications using the **Django framework**, achieving a **30**% **improvement in system stability** and a **25**% **reduction in server load** through performance optimization
- Implemented REST APIs for microservices using Django REST Framework (DRF)

PROJECTS

Industry-Specific-Layoff-Tracker, *link*

• Developed an automated data pipeline that scraped and processed 200,000+ records from Reddit and 4chan, leveraging MongoDB, Faktory workers, and Flask APIs for real-time analysis of layoffs, applied sentiment and toxicity analysis with 95% accuracy using NLTK, and created visualizations with Matplotlib for actionable insights

Corporate DevOps CI/CD Pipeline, link

• Built a CI/CD pipeline using **Jenkins**, integrated **SonarQube** for code quality, **Nexus** for artifact management, and Docker for containerization; automated deployments to Kubernetes clusters, secured them with Kube Audit to ensure **100% compliance**, and enabled continuous monitoring with **Grafana** and **Prometheus (Blackbox and Node Exporter)**