

Munmi Thakuria

Canton, MI, USA | munmithakuria14@gmail.com | [LinkedIn](#) | [Portfolio](#)

SUMMARY

Experienced Software Engineer with 5+ years of experience in DevOps, cloud infrastructure (AWS), and automation, currently working on Agentic AI and LLM-powered RAG systems. Recently completed an MS in Computer Science with published research in deep learning for healthcare (IEEE Big Data 2024). Skilled in building scalable CI/CD pipelines, HPC cluster workloads, and AI-driven web apps.

PUBLICATION

[Deep Learning Models for Diabetic Retinopathy Detection: A Comparative Study](#) 2024 IEEE International Conference on Big Data

SKILLS

Programming & Scripting : Python, Bash, R, YAML, Groovy

DevOps & Automation : Docker, Kubernetes, Chef, Jenkins, GitLab, BitBucket, CI/CD frameworks, Postman (API testing), Power Apps

Cloud & Databases : AWS, DynamoDB, SQL, Redis, MongoDB

AI & Machine Learning : TensorFlow, PyTorch, scikit-learn, NumPy, Pandas, Matplotlib, GenAI, Agents, LLM, Prompt Engineering

HPC & Distributed Systems : HPC clusters, Slurm scheduler jobs

Front-End & Data Visualization : ReactJS, CSS, HTML, Tableau, PowerBI,

Developer Experience & Documentation: Docusaurus, Markdown, Technical Writing, Documentation Automation

WORK EXPERIENCE

IT Intern - Johnson Electric, Plymouth, MI, USA

Jun 2025 - Present

- Developing agentic RAG-based applications leveraging LLMs and maintaining scalable technical documentation using Docusaurus for seamless developer onboarding and knowledge management. Assisting in a data migration initiative from Excel to SharePoint by automating workflows using Power Apps and Power Automate

Graduate Assistant - Grand Valley State University, Allendale, MI, USA

Aug 2024 - Apr 2025

- Evaluated four advanced deep learning models (custom CNN, VGG19, ResNet50, ViT) classify diabetic retinopathy stages.
- Assessed performance using metrics like accuracy, F1-score, and AUC-ROC, providing insights for model optimization and predictive analytics. Worked on HPC clusters, Slurm scheduler jobs, Libraries like TensorFlow, PyTorch, sklearn, matplotlib, numpy, pandas

IT Services Student Employee - Grand Valley State University, Allendale, MI, USA

Feb 2024 - Apr 2025

- Identity Access Management, MFA Setup/Reset, Microsoft Products assistance, Windows OS/ MAC OS Support, troubleshooting, educating users, customer service

Systems Engineer - Tata Consultancy Services, Bangalore, India

Nov 2022 – Jul 2023

- Developed CI/CD pipelines for AWS components and implemented CI/CD in GitLab using various DevOps tools.
- Migrated over 25 components from on-premises to AWS, configuring and deploying AWS services and utilizing Helm in Kubernetes.
- Authored Docker files for container image creation and developed Python & Shell scripts for automation, including dashboards with Grafana and Prometheus.
- Developed Python scripts to integrate CI/CD pipelines with GitLab APIs and conducted comprehensive API testing using Postman to ensure robust and automated workflows.
- Actively participated in bug fixing, troubleshooting, and Agile SDLC practices—including problem solving during SPRINT cycles—to drive continuous process improvements.

Software Engineer - Envestnet Yodlee, Bangalore, India

May 2018 - Nov 2022

- Developed Python scripts integrated with GitLab for automation and built CI/CD pipelines for both AWS and on-prem environments.
- Deployed JBoss components—including migrating from JBoss 5 to JBoss 10—using Chef recipes and Docker files, while managing major code releases across datacenters with proactive bug fixing and troubleshooting.
- Configured and deployed AWS services (AMI, EC2, S3, auto-scaling, security groups), and handled stage/production databases.
- Automated manual tasks with Bash scripting, supported client onboarding and provisioning, and utilized JIRA, Confluence, and ServiceNow for issue tracking, with monitoring via Splunk.

Project Trainee - Envestnet Yodlee, Bangalore, India

Nov 2017 - May 2018

- Deployed components across QA, Staging, and Production environments ensuring consistent and reliable releases.
- Automated several workflows using Shell scripting to improve operational efficiency, actively participated in and managed major code releases across multiple datacenters.

ACADEMIC PROJECTS

Quiz Application Powered by AI: Developed an interactive web quiz app leveraging OpenAI API with prompt engineering to dynamically generate quiz questions and options, using React, NodeJS, and Tailwind CSS.

Ottawa County Sheriff Incident Responses: Created real-time data visualizations of sheriff incident responses in Ottawa County using Tableau.

Color Generator Website: Built a user-friendly web app for generating customizable color palettes for design, using React and CSS.

Hyper-spectral Image Classification: Developed high-accuracy models for classifying satellite hyper-spectral images using MATLAB and machine learning algorithms.

Banking Management System: Designed an application to streamline banking management and reduce errors, utilizing JavaScript, MySQL, and Wamp.

EDUCATION

Masters of Science in Applied Computer Science , Grand Valley State University, Allendale, MI, USA	GPA 4.0	Aug 2023 - Apr 2025
---	---------	---------------------

Bachelor of Technology in Computer Science & Engineering , Assam Don Bosco University, Assam, India	GPA 3.5	Aug 2013 - Jun 2017
--	---------	---------------------

CERTIFICATION

Master's Program - Data Scientist, Simplilearn Certified 2019

Jan 2020