Tara Prasad Mavanur Ramaprasad

DevOps Engineer. (German B2- Course Completed)

Analyst-to-DevOps transition professional with a strong foundation in operations analysis and a hands-on DevOps skillset acquired through the DataScientest Bootcamp (April – September 2025). Experienced in automating software delivery pipelines, containerization, cloud infrastructure, CI/CD, orchestration, and monitoring. Adept at combining analytical insights with technical DevOps solutions to optimize deployment, performance, and security.



tara.kadambi@gmail.com

+4915168735923

82008, Unterhaching, Germany

Tarakadambi.github.io/Tarakadambi.portfolio-

linkedin.com/in/tara-ramaprasad-mavanur-

github.com/Tarakadambi

17582513

DEVOPS BOOTCAMP TASKS

Docker & API Testing Project

GitHub 🗸 🗷

- Built Docker images for FastAPI applications and test containers.
- Automated authentication, authorization, and content tests via containers.
- Automated authentication, authorization, and content tests via containers.
- Outcome: Faster, consistent testing across environments, reducing manual setup errors and improving QA efficiency.

Kubernetes Orchestration Project(AWS)

GitHub 🗸 🕝

- Deployed FastAPI and PostgreSQL microservices with persistent storage.
- Configured namespaces for dev, QA, staging, and prod.
- Analysed operational data to identify trends and issues.
- Developed Helm charts for WordPress and microservices deployment.
- Outcome: Scalable, maintainable, and environment-consistent Kubernetes deployments, ready for production.

GitLab CI/CD Automation

Gitlab 🗸 🕝

- Created pipelines for building, testing, and deploying WordPress and
- Outcome: Streamlined deployment workflow, minimized human errors, and enabled controlled production releases.

Automated Magento & MySQL Deployment with Ansible GitHub 🗸 🗷

- Developed and automated deployment roles for Magento web application and MySQL database using Ansible.
- Verified role functionality using Molecule and Testinfra for automated testing and compliance.
- Outcome: Fully automated, repeatable, and validated infrastructure deployment, reducing manual setup effort

Infrastructure as Code with Terraform (AWS) Munich

- Provisioned AWS infrastructure for WordPress, including EC2 instances, RDS (MySQL), EBS volumes, VPC, and Application Load Balancer, using modularized Terraform templates.
- Automated WordPress setup with a custom install_wordpress.sh script, reducing setup time and manual intervention. Delivered a reusable, version-controlled IaC solution, enabling consistent, repeatable deployments across multiple environments.
- Outcome: Rapid, automated, and reliable infrastructure provisioning, supporting scalable and production-ready WordPress deployments.

TECHNICAL SKILLS

Programming & Scripting: Python, SQL (MySQL, PostgreSQL) , Operating Systems: Linux (Ubuntu)

Data & Visualization: Power BI, Tableau, Excel (Pivot Tables, Dashboards), Data Cleaning & Modeling

PROJECTS

Automated Deployment of WordPress Web Server on AWS:

- Designed and deployed a scalable WordPress + MySQL stack using Terraform (IaC), Docker, Kubernetes (EKS), and Helm.
- Built CI/CD pipelines with GitLab, integrated Prometheus/Grafana for monitoring and alerts.
- Outcome: Reduced deployment time and ensured production-ready, monitored environments.
- GitLab: project_2025_app.

Python Automation & Data Analysis Projects:

- Festival Sales Report Cleaned and analyzed sales data; visualized demand trends. Github
- Student Analysis -Identified patterns and correlations in student performance data. Github
- Music Data Analysis Explored music dataset for insights on popularity trends. GitHub

Power BI Projects:

- Bank Churn Dashboard Visualized customer churn KPIs to support retention strategies. GitHub
- Financial Analysis Dashboard Built interactive financial KPIs for executive decision-making. Github

Jenkins CI/CD Automation

- Designed Jenkins pipelines (Jenkinsfile) for dev, QA, staging deployments Implemented manual approval gates for production deployments.
- Outcome: Streamlined deployment workflow, minimized human errors, and enabled controlled production releases.

Monitoring & Observability

- Configured Prometheus & Grafana dashboards for WordPress and microservices metrics. Implemented Datadog for APM tracing, CPU/RAM/Pod alerts, and multi-cloud Kubernetes monitoring.
- Outcome: Proactive monitoring and alerts improved system reliability and enabled fast incident resolution.

Tara Prasad Mavanur Ramaprasad

WORK EXPERENCE

Relocation to Munich June 2018.

Munich

Achievements/Tasks

- Integration Course 2019 to 2022
- B2 German 2023-2024
- DevOps Bootcamp 2025

Operations Analyst

Indian Bank, Singapore

Achievements/Tasks

 Assisted in developing SOPs to ensure operational consistency, acted as liaison between departments for effective communication, analysed operational data to identify trends/issues, and resolved customer inquiries and complaints promptly.

Admin (Operations)

Prosper Coal and Energy Pte Ltd, Singapore

Achievements/Tasks

Managed administrative support tasks in a dynamic workplace environment

Childcare

Singapore 2010-2017

Customer Support Executive

RiverVale Walk RC, Singapore

Achievements/Tasks

 Delivered exceptional customer service within deadlines, leveraged analytical and problem-solving skills to resolve operational challenges, and built strong communication skills while organizing team events

Customer Support Assistant

ICICI Bank, Singapore

Achievements/Tasks

 Responded to client inquiries by providing technical support and managing high-volume tickets, while streamlining communications with Mumbai HQ to improve response times

SOFT SKILLS

Effective Communication, Team Collaboration, Problem Solving, Operations Management

EDUCATION & CERTIFICATION

DevOps Bootcamp (04/2025 - 08/2025)

DataScientest.

Bachelor of Engineering, Industrial Production

- JNNCollege of Engineering, Karnataka, India

German Language - B2 (Course completed)

- Anderwerk.de, Munich

Certificates, SkillUp

- Data Science with Python
- Business Analytics
- Tableau Training
- Power BI

CERTIFICATE- Software Testing

- System Domain, Bengaluru , India
- Software Tool Testing

ACHIEVEMENTS

- * Winner, International Yoga Quiz Competition, 2020, organized by Indian Council for Cultural Relations, Munich
- * Voluntary Service Award 2016 , RC Singapur GO GREEN From Singapore MP Michael Palmer

LANGUAGES

German – B1-B2 Professional Working Proficiency English - Advanced Level Full Professional Proficiency

Tamil - Advanced Level Full Professional Proficiency

Hindi – Advance level Full Professional Proficiency

Kannada – Native Speaker Native or Bilingual Proficiency

INTERESTS

Reading books

Gardening

Listening to music