# PRITI BHUNIA

# Software Engineer

#### **WORK EXPERIENCE**

#### **Werkstudentin - Design and Development**

Siemens Healthineers, Forccheim

Jan 2024 - Present | Healthcare, Research & Development

- Enhancing the digital imaging healthcare platform product, focusing on scalability and automation.
- Implemented Kubernetes deployment with event-driven autoscaling using <u>KEDA</u>, optimizing resource utilization.
- Integrated <u>Reloader</u> to automatically restart Kubernetes resources when secrets are updated in KeyVault.
- Developing a tool to interact with hybrid Kubernetes clusters to improve operational efficiency.

Tech Stack: SpecFlow (Gherkin), C#, .NET, rke2, Azure, RabbitMQ

### Senior Engineer - Design & Development

Siemens Healthineers, Bengaluru

May 2021 - Sep 2023 | Healthcare, Research & Development

- Developed a digital imaging healthcare platform product, end-to-end pipeline creation for infrastructure and application deployment, with 95% accuracy.
- Designed and implemented key features including Edge platform management, GitOps integration, proxy setup, monitoring services integration, Secret Management, rke2 integration, and automation.
- Developed and automated test cases using XUnit, BDD, TDD, Integration testing, and Goss to ensure system reliability.
- Collaborated with product owners to convert business requirements into technical solutions.

Tech Stack: C#, .NET, Kubernetes, rke2, Azure, DevOps, Ansible, PowerShell, GitOps, Git, Edge computing, Minio storage

## Senior DevOps Engineer

EY Global Delivery Services, India

Sep 2019 - Apr 2021 | Finance, Consulting

- Provisioned cloud infrastructures in Azure using Infrastructure as Code (IaC) for scalability and consistency.
- Designed and automated CI/CD pipelines on Azure DevOps, improving application deployment efficiency by 95%.
- Automated compliance report generation using Azure DevOps,
  PowerShell script, and ARM template reducing manual effort.
- Configured performance dashboards and alerts to enhance application monitoring and reliability.
- Streamlined new client onboarding reducing the time and workforce requirements by 70%.
- Led the DevOps team for the tax vertical and mentored interns for best practices.

Tech Stack: Azure, Azure DevOps, PowerShell, YAML, ARM template, Kubernetes, KQL, SQL, Java

#### . . . .

<u>@</u>

pritibhunia3004@outlook.com



https://www.linkedin.com/in/pritibhunia



https://pritibhunia.github.io/

#### **WORK EXPERIENCE**

+49 15212577897

## **Cloud Engineer**

Cognizant, India

Jul 2016 - Sep 2019 | Information Technology

- Automated scalable infrastructure provisioning and enforced MFA security in Azure. Automated API onboarding and migrated API management.
- Designed and implemented developer portal and custom alerts/dashboards for improved visibility and usability.
- · Led and trained a team of 9 Cloud Engineers.

Tech Stack: Azure, PowerShell, ARM template, KQL, SQL, C#, Ansible

## **ACADEMIC PROJECTS**

- Cloud-Based Wind Speed Analysis: Designed and deployed a wind speed analysis platform in AWS using Terraform, with real-time visualization in Streamlit and Grafana.
- Data-Driven Test Simulation Replacement: Developed regression models (CatBoost, Neural Networks) to replace costly electromechanical system simulations.
- Power Cable Health Assessment: Applied supervised, unsupervised, and semi-supervised learning for classification of cable health.

### **EDUCATION**

West Bengal University of Technology

B. Tech in Electronics and Communication Engineering Aug 2012 - Jun 2016 | GPA 8.77/10

Technische Hochschule Köln

MEng in Automation & IT

Sep 2023 - Present

## **TECHNICAL SKILLS**

# **Programming & Scripting**

C#, .NET, Python, Java, SQL, PowerShell, Bash, KQL

## **Cloud Platforms**

Azure, AWS

#### DevOps & Infrastructure

Terraform, Azure DevOps, Git, Docker, Kubernetes, RKE2, Ansible

#### Machine Learning & Data Science

PyTorch, scikit-learn, CatBoost, XGBoost, SHAP, Optuna, Neural Networks (FNN, RNN)

### **Project Management & Methodologies**

Agile, Scrum, Kanban, JIRA

## **LANGUAGES**

- English Level C2
- Deutsch Level B1