

Uma Narvekar

Senior Software Engineer | DevOps

Bangalore | 7483227995 | umanarvekar02@gmail.com

Objective

Senior Software Engineer (DevOps) with over 6.5 years of experience, including 3 years in Azure DevOps and Jenkins, implementing robust CI/CD pipelines and leveraging Terraform for Infrastructure as Code (IaC). Possesses 4.5+ years of expertise in designing, developing, and deploying scalable applications. Proficient in tools such as Azure, Docker and Git, with a proven ability to streamline workflows and drive operational efficiency.

Experience

HCL Tech | Senior Software Engineer

Feb 2023 – Present

Client: FedEx

- Worked extensively on Azure DevOps, focusing on the creation and management of pipelines for seamless deployment processes.
- Responsible for building and maintaining Jenkins pipelines for CI/CD deployments of applications in Azure, ensuring smooth integration and delivery.
- Experienced in managing Infrastructure as Code using Terraform for cloud providers like Azure.
- Implemented customer requirements and deployed applications across multiple environments, including Dev, QA, and Production.
- Actively resolved deployment-related issues, collaborating with teams to ensure successful and error-free deployments.
- Used Python as a scripting language to create scripts for automating tasks, such as setting up branch protection on Git repositories and deleting multiple branches from repositories using Jenkins.

Temenos | Senior Software Engineer

Dec 2021 – Feb 2023

- Worked on Local Clearing-Country Specific Payment Schemes for T24 transact.
- Worked on various payment messages like pacs.008, pacs.009, camt.52, camt.56, camt.29, Redirect Messages.
- Analyzed and developed new features as requested by the clients, including enhancements and adding new features to software.

Nokia Networks | R&D Engineer

Sep 2016 – Jan 2020

- Worked on CCT framework, a UI development team of the CEMoD product (**Customer Experience Management on Demand**)
- Developed Table, Editable Table, Charts, Filters, Tree View widgets and integrated into CCT.
- Contributed to enhancements of CEMBoard and CGF Cache Service REST APIs.
- Performed unit testing, integration testing, and bug fixing.
- Developed REST APIs and followed Agile methodologies (Scrum).

Nokia Networks | Intern

Sep 2015 – Sep 2016

Certification

Microsoft Certified Azure Fundamentals

Nov 2024

Microsoft Certified: Azure Administrator Associate

Jan 2025

Education

M.Tech | Computer Science

2014 - 2016

National Institute of Engineering, Mysore

B.Tech | Computer Science

2010 - 2014

SDM College of Engineering and Technology, Dharwad

Skills & abilities

DevOps and CI/CD:

Jenkins, Azure DevOps Pipeline, Terraform

Programming Language:

Groovy, Python, JavaScript,

Cloud Technologies :

Azure

Containers and Orchestration:

Docker, Kubernetes