

UTKARSH GANGAL

AZURE DEVOPS ENGINEER/ADMINISTRATOR

Career Objective

Results-oriented professional with 2+ years of experience and a proven knowledge of CI/CD Automation (Azure DevOps), Configuration management, and overall application deployment and management related activities. Leading DevOps team for a year and ensuring successful delivery within deadlines. Aiming to leverage my skills and experience into a role as Azure DevOps Engineer/Administrator.

Contact

✉ gangalutkarsh01@outlook.com
☎ (889) 054-7794
📍 Mhalsa Heights, Airoli Sector-19 Navi Mumbai, MH, 400708

Education

POORNIMA COLLEGE OF ENGINEERING

Jaipur, Rajasthan

Bachelor of Technology(B. Tech.)
Information Technology (May 2017)

KENDRIYA VIDHYALAYA NO. 1

Bikaner, Rajasthan

High School Diploma (Apr 2013)
Relevant Coursework

Mathematics with Computer Science

Additional Skills

Microsoft Azure: Resource Management, Active Directory Basics, Load balancers, DNS, VNets, Firewalls, Performance metrics, etc.

Languages: C, C++, C#, SQL, .Net, Entity Framework, YAML, Powershell and Python

Version Control; Git, TFVC and SVN

Code Quality Check: SonarQube and OWASP/ZAP

Licenses and Certifications

AMCAT Certified Software Engineer - Product

AMCAT Certified Software Engineer - IT Services

AMCAT Certified in English Comprehension

Professional Experience

Apr 2018 - Present

AZURE DEVOPS ENGINEER/ADMINISTRATOR

Capgemini India Pvt. Ltd., Navi Mumbai, Maharashtra

- Designed and Implemented CI/CD pipelines(YAML and Classic) in Azure DevOps to automate build, test and release processes. Mostly for .Net applications but comfortable with other technologies as well. Contributing to solutions using innovative development utilizing Azure Cloud Services(Azure DevOps, Rest APIs, Powershell and Python scripting). Conducts research and makes recommendations on standards and services in support of application and business requirements. Implements and manage application configurations and baselines to support secure application development software control using best practices and standards. Implements deep telemetry capabilities to provide ongoing success and performance metrics.

