Hi sir,

I am writing to express my strong interest in the DevOps Engineer position With 3+ years of experience in implementing and managing DevOps tools and methodologies, I am confident in my ability to contribute to your team's success.

Throughout my career, I have gained expertise in building and deploying CI/CD pipelines, source control management, and software configuration management. I have successfully managed projects involving multiple deployments across various pipeline stages, including development, test/ QA staging, and production environments. My proficiency in using GIT for source control management, including branching, merging, labeling/tagging, and integration with CI tools, has ensured smooth project workflows and collaboration.

In addition, I have extensive experience in administering Windows and Linux environments, analyzing test outputs, troubleshooting issues, and achieving desired results. I have successfully migrated source code from TeamCity to GIT, demonstrating my ability to adapt to changing technologies and improve processes. My excellent communication skills have allowed me to effectively coordinate job tasks with developers, managers, and team members, fostering a collaborative work environment.

I have utilized tools such as WIT (Windows Integration Tool) and ANSIBLE to create and manage configuration management effectively. Moreover, I am proficient in container networking and orchestration using Docker and Kubernetes, enabling the efficient management of container-based applications. My familiarity with AWS includes managing EC2 instances and creating end-to-end complete pipelines.

Please find below a summary of my key skills:

1.Implementing, building, and deploying CI/CD pipelines

2.GIT for source control management and project workflow

3.Administering and supporting Windows and Linux environments

4.Analyzing test outputs, troubleshooting, and achieving desired outcomes

5.Source code migration from TeamCity to GIT

6.Excellent communication and coordination skills

7.WIT and ANSIBLE for effective configuration management

8.Container networking and orchestration with Docker and Kubernetes

9.AWS management and end-to-end pipeline creation

Education:

Bachelor of Technology (B.Tech) in EC Engineering, Calicut University, Nehru College of Engg & Research Centre, 2017

12th Grade in Science, K.S.H.S.E.B, T.H.S.S, 2013

10th Grade, K.S.H.S.E.B, T.H.S.S, 2011

I have also completed a Post Graduate Certification Program in DevOps from PURDUE UNIVERSITY through Edureka.

I am excited about the opportunity to contribute to the organization and its mission. I believe my skills, experience, and commitment to continuous improvement align well with the requirements of the DevOps Engineer role.

Thank you for considering my application. I would welcome the opportunity to discuss how my skills and experience can benefit to the organisation in more detail. I have attached my resume for your review. Please feel free to contact me at your convenience.

Thank you for your time and consideration.

Sincerely,

Maneesh Nirmal