NIKHILKUMAR BIRADAR

Qualification: B.sc, M.scMobile: +91 8660011201

E-mail ID: biradarnikhil8885@gmail.com

OBJECTIVE

Seeking to utilize my skills and abilities to ensure professional growth by being resourceful and innovative. My aim is to leverage strong problem-solving skills, excellent communication abilities, and passion for technology to contribute to the success of an organization and grow as an IT professional.

<u>Career interest</u>: lies in AWS Cloud and DevOps configuration management, including AWS EC2 cloud VPC setup.

PROFESSIONAL SUMMARY

- ❖ Proficient in creating complex **IAM** policies, roles, and user management for delegated access within AWS.
- ❖ Implemented **CI/CD** pipeline involving **Jenkins**, **Docker**, and **Selenium** for complete automation from commit to deployment.
- ❖ Good knowledge of integration tools like **Jenkins**.
- ❖ Familiarity with containerization tools like **Docker**.
- Experience working with version control systems like Subversion and Git, utilizing source code management tools such as GitHub, GitLab, and Bitbucket, including command-line applications.
- ❖ Knowledge of **Software Development Life Cycle** methodologies including **Waterfall** and **Agile**.
- Strong work ethic with good interpersonal and organizational skills.

TECHNICAL SKILLS

SDLC:	Agile, Waterfall		
Languages :	Shell script , Python , Automation script		
Security Tools :	SiteLock , CloudHealth		
Operating Systems :	Windows , Linux		
Version Control Tools :	Git		
Other Tools :	Docker , Aws , Kubernetes , Ansible , Azure Maven , GitHub, css, React.js, HTML		

EDUCATION

EXAM	INSTITUTE	PLACE	YEAR OF PASSING	PERCENTAGE
M.sc.	Government	Gulbarga	2022	86.4%
	Degree College			
B.sc.	Government	Gulbarga	2018	64%
	Degree College			
PUC	Sri Sainath	Gulbarga	2015	55%
	Independent PU			
	College			
SSLC	Sri Bhogeshwar	Gulbarga	2013	50%
	Kannada Medium			
	High School			

HOBBIES

- ❖ Listening to Music, watching movies, Reading Books.
- Playing cricket.

Project

CI/CD Pipeline using AWS

- ❖ This project utilizes GitHub, AWS Elastic Beanstalk, AWS CodeBuild, and AWS CodePipeline.
- ❖ Compiling, building, and testing code with AWS CodeBuild.
- ❖ Pulling the source code from source control.
- * Running end-to-end tests against the test pipeline.
- Deploying the test pipeline.
- ❖ Implemented Continuous Integration using Jenkins and Git..

Certifications

- * AWS Certified Solutions Architect (MicroDegree)
- ❖ DevOps (MicroDegree)

DECLARATION : I hereby declare that the above-written particulars are correct to the best of my knowledge and belief.