



BRANDON MCBRIDE

SENIOR DEVOPS PROFESSIONAL

(276) 274-0305 mcbridebr@gmail.com

ABOUT ME

Senior DevOps Engineer and Solution Architect with proven experience working with cloud solutions, automation, continuous integration/continuous delivery, orchestration, and containerization. Building a career in developing and implementing mission critical solutions while supporting both client and internal development teams.

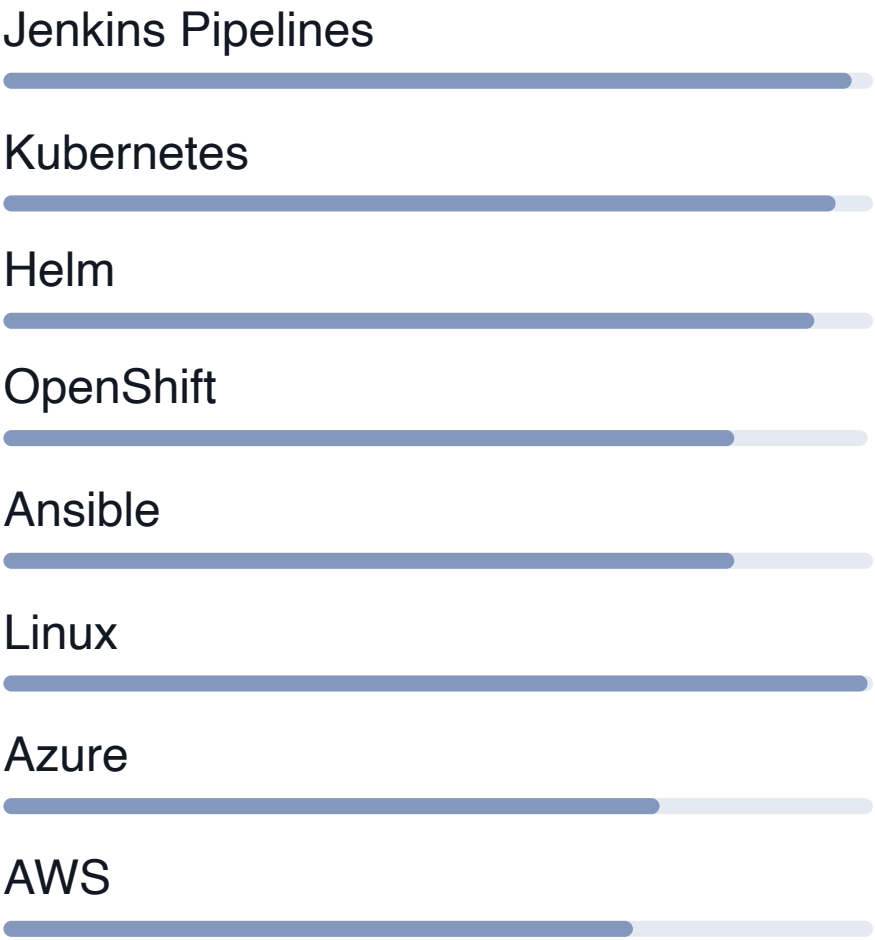
WORK EXPERIENCE

- 2011 - Present CGI Federal
- Solution Architect and Product Owner**
- Utilize Kubernetes, Openshift, Helm, and Jenkins Pipelines, and Ansible in support of a product offering with millions of lines of code.
 - Coordinate work between multiple devops engineering teams supporting multiple solution groups and client teams on recurring quarterly product implementation cycles while operating in an agile setting with two week sprints.
 - Develop new automation for application build and deployment efforts across more than forty environments both in the cloud and on premise.
 - Fill the role of Mentor and Leader for more than thirty members in a fast pace environment.

- 2010 - 2011 Scientific Research Corporation
- Quality Analyst II**
- Perform quality assurance testing on communications software developed for the United States Space and Naval Warfare Systems Center.
 - Work with a team of engineers to ensure mission critical software patches and updates are securely delivered to military assets around the world.

- 2008 - 2010 CGI
- Test Analyst**
- Drive testing on critical software and applications in support of one of the nations top telecom companies.
 - Write complex manual test cases for highly integrated hosted software.
 - Track critical defects to resolution.

TECH STACK



SOFT SKILLS

- Leadership
- Project Management
- DevOps
- Architecture

EDUCATION

- B.S. in Computer Information Systems**
Appalachian State University
2005 - 2007
- A.S. Business Administration**
Wilkes Community College
2003 - 2005

CERTIFICATIONS

- Security +**
CompTIA
2010 - Present