A person holding a plate of food

Description automatically generated with low confidence **DevOps Engineer**

**Contact Information:**

C Daniel T Bundor

Minnesota

United States 55347

[danielbundor91@gmail.com](mailto:danielbundor91@gmail.com)

+1 (571) 409-8693

**Summary**

Driven and highly motivated agile professional with valuable experience and passion for promoting safe and high-quality processes, software applications and products. Adept at working independently and collaborating with teams to evaluate complex problems and provide improvement recommendations and test software applications to meet user acceptance and organization’s strategy. Experienced using Azure DevOps (a Microsoft SaaS platform) for team collaboration, project development and management, GitHub for source code management and authentication as a version control tool, Jenkins for CI/CD pipeline building, Ansible for server configuration, and Kubernetes for automating deployment, scaling, and management of containerized applications.

**Experience**

Quality Assurance Analyst at ION Solar, Woodbridge

May 2022 – October 2022

* Evaluated quality assurance processes to ensure high-quality standards were maintained.
* Tested phases of web applications development using Postman to ensure application programming interfaces (API) were integrated.
* Collaborated with scrum teams to ensure sprint backlogs met definition of done each sprint.
* Collaborated in an agile environment using Atlassian Jira to track and report bugs to ensure constant incremental service delivery.
* Collaborated with team using Confluence to promote collaborative team documentation.

Quality Assurance Analyst at SQA Concepts Inc., Chantilly

February 2021 – May 2022

* Executed smoke and exploratory testing on software, and web applications to identify and report bugs and defects for quality improvement of products.
* Developed and executed test cases for manual test execution.
* Collaborated with Business Analysts to develop project-based test plans.
* Worked independently and collaboratively while leveraging an integrated Jira-Confluence work environment to ensure team knowledge sharing and adequate collaboration.

Quality Assurance Analyst at Urbane Systems LLC, Herndon

January 2020 – February 2021

* Conducted regular software audits and maintained knowledge of high-quality standards based on organization’s test strategy.
* Documented and performed high-quality test processes using manual testing best practices.
* Researched and developed adequate test data to ensure test cases development.

Quality Assurance Analyst at 22nd Century Technologies Inc., McClean

August 2018 – January 2020

* Participated in weekly meetings with IT department teams to create, review, and refine user experience documents and make adequate recommendations for repairing defects.
* Collaborated on test plan development to ensure projects met quality and safe standards.
* Performed manual regression testing and retesting to ensure updated functionalities were integrated into existing software without proposing additional bugs or defects.

Quality Assurance Analyst at Infinics, Charlotte

August 2017 – August 2018

* Assured accuracy of programs and software prior to production.
* Documented testing protocols and troubleshooted testing failures.
* Created test data, and test cases for manual testing processes.

**Education**

Bachelor of Business Administration, Purdue University Global, West Lafayette

August 2021 – June 2024

* A current honor student enrolled for a Bachelor of Science degree in Business Administration with concentration in Information Systems Management at 3.9 GPA presently.

Associate of Applied Science in Civil Engineering, The Salvation Army Polytechnic, Monrovia

September 2014 – December 2016

* Graduated *Magna Cum laude*.

High School Diploma, William Booth Senior High School, Paynesville

September 2010 – June 2012

* Graduated *cum laude*.

**Skills**

Highly productive and organizational, dedicated customer service, test case writing, excellent time management, independent and collaborative work, strong impediments reduction and prioritization, compliance testing, detailed and result-oriented, agile methodologies (scrum-framework), Jira bug reporting and basic SQL scripts writing, test data development, software development lifecycle (SDLC), software testing life cycle (STLC), basic Java, XML (XPath), test NG, Maven, test strategy comprehension, typing, analysis, test plan revision and development, manual regression testing, performance testing, functional test plan development, quality assurance evaluation and improvement, documentation and reporting, analytical and problem-solving, team coordination and servant leadership, public accounting, strong written and verbal communication, challenging negotiation, strong learning, interpersonal communication, manual testing (black-box), excellent customer service and relations, critical thinking, analytical, relationship management, business metrics and operations, human resource management, software requirement specifications, testing types and testing techniques, defect life cycle management and reporting, user acceptance testing, Microsoft Word, Microsoft Excel, Microsoft Outlook, Microsoft PowerPoint, and automation test framework maintenance.

**Courses**

* DevOps Engineering, IBT Learning | April 2023
* Agile Scrum Master, SimpliLearn | August 2022
* Google Data Analytics, Coursera | March 2022
* Business Consulting, USIDHR | August 2021
* Quality Assurance Testing and Automation, JanBask Training | July 2017
* CompTIA A+, Technical Institute of America | May 2017

**Project Repos**

* Azure DevOps: <https://dev.azure.com/danielbundor91/dan-DevOps/_workitems/edit/1/>
* GitHub: <https://github.com/DanielBundor>
* Kubernetes: <https://github.com/DanielBundor/k8sRepo/tree/dan-Kubernetes/temp/lab>
* DevOps: <https://github.com/DanielBundor/devopsRepo/tree/dan-DevOps>
* Jenkins: <https://github.com/DanielBundor/jenkinsRepo>
* Docker: <https://github.com/DanielBundor/dockerRepo/tree/dan-docker>
* Maven: <https://github.com/DanielBundor/mavenRepo>
* Ansible: <https://github.com/DanielBundor/ansibleRepo/tree/dan-Ansible>
* IBT Learning: <https://github.com/DanielBundor/ibtlearningRepo>

**Links**

ASTQA: <https://atsqa.org/certified-testers/profile/33a7aa5f02264ab8908366c32409a87f>

* Containing my certified software tester credential with Association for Testing & Software Quality Assurance

LinkedIn: <https://www.linkedin.com/in/danielbundor/>

* Containing my official LinkedIn profile

Credly: <https://www.credly.com/users/c-daniel-t-bundor/badges>

* Containing my Google Data Analytics Professional Certificate credential and my honors recognitions with Purdue Global

CodeCademy: <https://www.codecademy.com/profiles/ruby4780567702/certificates/042a4e5884e3eb6ea1f2a12be6abb851>

* Containing my SQL course completion certificate with CodeCademy

Azure DevOps: <https://dev.azure.com/danielbundor91/dan-DevOps/_workitems/edit/1/#10901830=>

* Containing my Azure DevOps fundamentals project

Atlassian Confluence: <https://university.atlassian.com/student/award/MS3sUzrednEcLnBB3Ru1z1uc>

* Containing my Atlassian Confluence fundamentals badge and certificate of completion.