

Nkemjika Ojini

732-867-6513 | Nkemjika.Ojini@gmail.com

TECHNICAL SKILLS

- Programming Languages: Bash/Shell, Python, Java, Oracle SQL, HTML5, JavaScript, Selenium, Cypress, PostgreSQL, CSS, Angular, MySQL, PHP, C++
- DevOps Tools: Jira, Jenkins, Artifactory, Git, Kubernetes, Docker, Gradle, FlexDeploy
- Application Servers: WebLogic, WildFly, Tomcat

RELEVANT WORK EXPERIENCE

Prudential Financial

Newark, NJ

System Analysis Development Analyst

04/2019 – Present

- Lead contributor in implementing Jira as the “pane of glass” for Enterprise DevOps. Initial delivery to production achieved in 5 weeks using Agile.
- Integrated the development, build, and delivery processes with Jira to enable the full distributed application development life cycle.
- Brings innovative and practical solutions to a high-performance team charged with the design and implementation of a high-profile DevOps system from conception to production to replace low efficiency legacy systems.
- Collaborated with team to design and implement the department’s DevOps architecture from conception to production, overhauling our previous system and resulting in greater scalability and vastly improved flexibility for future user demands (future-proof) with space for future automation of client requests.
- Subject Matter Expert (SME) of the deployment software, FlexDeploy, which easily tracks and automates previously manual migrations and requests as well as enable nearly continuous delivery.
- Lead contributor in integrating my department’s projects with DevOps tools (Git, Jenkins, Gradle, Artifactory); greatly improved new employees’ understanding of projects’ build process and capability to implement a continuous integration infrastructure. Achieved significant reduction in set up time for new employees and greatly enhanced the system’s traceability.
- Modernized a legacy Java web application by converting it from a WebLogic server to a WildFly Docker container on Kubernetes (the first Dockerized application in the department), adding automated testing, and upgrading to HTML5 and Java 8. These changes greatly increased scalability, reliability, and readability, respectively.
- Supervised and assisted an intern in the creation of a ServiceNow application.

Junior Software Developer

06/2015 – 09/2017

- Designed and implemented a ServiceNow application, which replaced a deprecating Lotus Notes application and greatly improved the user experience.
- Created, enhanced, and maintained Bloomberg and Reuters Web Service calls.

Intern

06/2014 – 06/2015

- Designed and implemented a suite of WebLogic scripts in Linux to automate configuration changes and servers and domain management, which replaced the manual processes in place, eliminated/greatly reduced human error, and improved the efficiency for these jobs by over 50%.

EDUCATION

New Jersey Institute of Technology

Newark, NJ

B.S. Computer Science

2015