Tanzil Ansari

ansari.tanzil123@gmail.com - (732) 857-4728 - NJ - linkedin.com/in/tanzil-ansari/

WORK EXPERIENCE

UPS, United Parcel Service Inc.

2022 - 2024

Senior Software Engineer

- Created a powerful HTTP request gateway to support the rollout of the newly redesigned Simplified Tracking application to global customers, allowing UPS to control business impact on a country-by-country basis
- Lead the digital transformation of the newly built UPS.com tracking site, a highly visible flagship business-tocustomer application which is currently accessed by nearly 1 billion users per day
- Saved UPS 25 million dollars in yearly operating costs by leveraging new and emerging software design technologies such as automation testing, cloud containerization and webservices in the building of our applications
- Spearheaded the inclusion of Spring Boot in our Java-based web applications which simplified workflows for other teams, reducing our average sprint story points from 65 to 55 over a 2 week sprint period
- Redesigned our Import Shipment application by transforming old code bases using modern design
 methodologies, freeing bandwidth for other developers to tackle tasks with higher business impact at a leaner
 pace

UPS, United Parcel Service Inc.

2017 - 2022

Application Developer

- Constructed a build automation pipeline for the UPS.com Simplified Tracking application using Jenkins and OpenShift, to enable the ability to push production ready code, build a functioning application, run automation tests, and deploy to the OpenShift environment seamlessly with the click of a button
- Supported more than 50 production releases, assisting in quick issue resolution by properly understanding system architecture, web- and app-tier related debugging, and identifying app-to-app workflows
- Transformed existing code bases from Java to C#, requiring an understanding of both legacy and newly written code as it fits into current business procedures, minimizing impact to existing customers

Hub City Media, Inc 2015 – 2017

Systems Engineer

- Developed workflows, forms, rules and notifications for enterprise clients using Java and related technologies, such as J2EE, JDBC, EJB, and JNDI
- Managed system lifecycles, including executing unit and system test plans and build deployments using Jenkins and Apache

SKILLS

- Languages: Java, C#, AngularJS, .NET Core, Python
- Tools: Spring, REST, Jenkins, OpenShift, Azure, Git, Maven, Docker, Kubernetes, Tomcat, Postman, WebLogic
- Systems: RedHat Linux, Windows, MacOS

EDUCATION

Rutgers University, New Brunswick

May 2015