

1616 Mapmakers Way
Saint Augustine FL
32092-2429
Phone: 551 358 2891
Email: utarfa@gmail.com
<https://github.com/ussimandias>
Website: usmantarfa.com

Usman Paul Tarfa

Profile

Junior level Application Development (Full-Stack)
Highly knowledgeable with all phases of software development lifecycle (SDLC)
Accustomed to Daily scrum meetings that consist of the following development team members:
Scrum Master/Project Manager, Business Analyst, Team Lead, Quality Analyst, and Application developers
First hand experience with commonly used development concepts like agile methodology and continuous integration and Solid understanding of Orient Objective Analysis and Design

Professional Experience

Fortegra - Jacksonville, FL

April 2015 – Present

Software Engineer II

Project: Motor Clubs

Reversed engineered the existing Web Application to successfully process 100% of all new memberships and claims, accurately calculate commissions and create users reports.
Successfully closed 90% of open and pending tickets assigned to
Currently working on implementing enhancements for the next release of the Fortegra Car Club Web Application by doing a total redesign of the current application
Implementing .Net Core, Bootstrap, MVVC and API-Driven Development into project

JPMChase Paymentech - Tampa, FL

September 2014 – March 2015

Application Developer

Project: OCC KYC AML Data Gap Remediation

Successfully fixed defects escalated from Quality Assurance sprint backlogs
Queued incoming Chase Leads referrals to JPMChase Paymentech database for Customer Profile and Customer Due Diligence (CDD), using MSMQ Web Services
Created additional XLSX/XML files to capture additional fields exposed by company API for Prospect Open/ Maintenance and Customer Profile
Created AFTER INSERT triggers in Oracle database that mapped to packages in Oracle (TOAD)
Created XML style sheets based off of Mule WSDL interface to RSI service call
Implemented Modifications to Packages Oracle (TOAD)
Ensured 99%-100% code coverage integrity for unit test cases for each task in accordance to success criteria
Researched, developed and prepared code analysis as for sprint kick off
Rolled package changes to implement new code on build servers
Created Task Implementation Efforts (TIE'S) to deploy code changes from local Sandbox to DevLine Servers
Upon completion of sprint cycle, merged code changes from Team DevLine to Mainline servers after QA review
Created Sprint documentation for development team members and updated SharePoint Team Folder

Environment: Visual Studio 2010, Oracle for TOAD 12.6, PTC Integrity Client 10 (MKS), TFS, and SharePoint

Brooklyn Historical Society/ Long Island University – Brooklyn, NY April 2013 - October 2013

Native Application Developer

Project: <http://beta.brooklynfreedom.org>

Selected as a member of a six-person development team to complete the project for NHE.gov within 6 months.

Designed and implemented native applications using Java and Objective C.

Collaborated with supervising professor in the evaluation, development and selection of IT interfaces as required by the client

Allowed myself to be mentored in all various aspects and tiers of development.

Environment: Python 2.7, Python-Django Framework, Amazon Web Services s3 (AWS), Git, MySQL, HTML, JSON

Technology Summary

Languages: C#, HTML/5, CSS/3, JavaScript, JQuery

Development Tools, Methodologies & Environments: Agile, Continuous Integration, Oriented Analysis and Design, Microsoft Visual Studio, JIRA Atlassian, JIRA Confluence, Git, Team Foundation Server (TFS), PTC Integrity Client 10 (MKS), Visual Studio Code, Atom, LinqPad, Webstorm, Telerik, Jenkins

Systems: .Net Framework, Bootstrap

Databases: SQL Server Management Studio 2014/2017, Toad, MySQL

Reporting Tools: SQL Server Reporting Services (SSRS), Microsoft Power BI

Education

American Intercontinental University, Atlanta GA
Bachelor of Science, Business Administration

Graduated 04/1998

Long Island University-Brooklyn, New York, New York
Master of Science, Computer Science

Graduated 04/2013

Professional Affiliations

Member, IEEE Computer Society Long Island University Brooklyn Chapter

Referrals

Christopher League, Associate Professor of Computer Science Long Island University
christopher.league@liu.edu

Joseph Rudy, Software Development Manager, Fortegra Joe.rudy@rudyemail.com