Matthew R. Bellucci

845-625-4426, belluccim1321@gmail.com, matthew.bellucci@sap.com

Education

Villanova University, Villanova, PA

Spring 2018

- -GPA: 3.44 Bachelors of Science in Computer Engineering
- -Engineering Entrepreneurship Minor & Computer Science Minor

Pawling High School, Pawling, NY

June 2014

-GPA: 4.0/ Rank: 4th of 105, National Honor Society (2012-2014), Spanish Honor Society (2012-2014), Math Honor Society (Mu Alpha Theta 2013-2014)

Work Experience

SAP Americas, Inc. Newtown Square, PA

-IT Technology Consultant

January 2018 – Present

- -Developer on an agile team, with a focus on system configuration and innovative enhancements to support best in class solutions
- -Development, configuration scripting, automation testing and improvements in SDLC management processes
- -Designed and implemented new solutions using SAP's latest Cloud Platform technologies
- -Experienced in agile project delivery (SAFe, Scrum, Kanban etc.) connected with End-User Centricity
- -Functional and technical development of new features for SAP CPQ (SAP Sales Cloud)

-STAR (Student Training and Rotation) Intern

May 2016 – January 2018

- -Departments: SAP Custom Development & IT Mobile Foundations
- -Implemented investigative prototypes and developed test cases internally and for customers in IoT related topics using Java, NodeJS, and Python
- -Worked with the Hana Cloud Platform to develop and support web and iOS applications using SAPUI5 and ABAP technology
- -Developer Role on two applications using OData Services to display important pricing information to a front-end Web application

Engineering Experience

SAP Business Technology Platform (BTP), Developer, SAP

2019-Present

- Cloud Platform Integration Certified Developer
- Designed and implemented integration to and from CPQ and SAP CRM/ERP
- Protocols/Formats: SOAP, REST, OData, IDOC, SFTP, JSON, XML; Programming Languages: Java, Groovy, ABAP, Javascript; Security Concepts: SSL, OAuth, SAML, SSH

SAP CPQ Implementation, Developer, SAP

2018-Present

- CPQ Certified Specialist; Front-end: KnockoutJS/HTML, Back-end: Python, DB: SQL
- REST API Services, iFrame implementation through HTML5/SAPUI5 application
- Developed Automated Test and Performance Scripts for SDLC Agile Testing Processes and to measure performance:
- Tools: Selenium Webdriver, Selenium Grid, Selenium IDE, Catchpoint; Languages: Core Java, Python

AESAP Project, Solution Architect, SAP

July 2018-Present

- -Designer/Developer; Front-End: SAPUI5/iOS, Backend: Java, DB: HANA, Security: HPE Fortify, Checkmarx
- -Development of of a native iOS app, as a sales tool for account executives
- -Ability to deliver for a strict Go-Live deadline for over 1,000 users/devices

Senior Design Project, Villanova University

Spring 2017

- -Designed and Implemented a reservation system to automate reservations through a website to display through raspberry pi's
- Front-end: React, Back-end: NodeJS, DB: Google Calendar API

Skills

Python, Java, JavaScript, HTML, CSS, NodeJS, SAPUI5, ABAP, SQL, Swift, C, C++, .Net, Selenium, Jenkins, Catchpoint, Microsoft Office (Word, Excel, PowerPoint, Access, Publisher), MatLAB