Kasi Viswanath Gundapaneedi

Graduation year - May 2024

+1(762)-332-1721 viswanathgundapaneedi97@gmail.com | https://www.linkedin.com/in/kasi-viswanathgundapaneedi-18173912a | https://github.com/kasi1256 | https://kasi1256.github.io/myportfolio/

Profile Brief

- Having 4+ years of IT Industry Experience
- Involved in all phases of the Software development Life Cycle using Agile Scrum Software development methodology.
- Developed code modules using Java and Python.
- Developed Rest API's using Java Spring Boot, Anypoint Studio and Open API Specification.
- Automated the daily excel auditing using Python language with help of selenium, openPyxl, cxOracle libraries, which helped to reduce the audits workload by 50%.
- Migrated the Java based audits to the Python.
- Having exposure on Open API Specification, Anypoint Studio, API Manager, Anypoint Exchange, Design Center and Postman.

Education

Masters in Applied Computer Science (Software Development Concentration)(2022-) – Columbus State University

Bachelor of Technology in Information Technology (2014 – 2018) – JNTUK University College of Engineering Vizianagaram with 68.8% equivalent to 3.2GPA evaluated by the WES.

Technical Skills

Languages: Python, Java 7/8, Java script, J2EE, JSP and servlets

Frameworks: Spring MVC, Spring, Spring Boot

Web Development: HTML, CSS, Java Script, React JS, Bootstrap, Tailwind CSS

Integration Technologies: Mulesoft, WebMethods EDI

SCM Tools: GIT

Database Technologies: Relational, MySQL

Tools: Eclipse IDE, SpringToolSuite4, Postman, Visual Studio, Anypoint Studio,

MySQL Work Bench, SQL Developer, SoftwareAG Designer, Maven

Object Oriented Programming, Algorithms and Data structures, Design Patterns, Git, Agile Methodology.

Employment

Technology Analyst Infosys Limited India June 2022

Project 1:

Project Client : Intel Technologies Limited

Roles & Responsibilities:

- 1) Development of REST APIs using Java Spring Boot.
- 2) Production enhancement and support for Java applications
- 3) Developed Java and Python code modules in Mule 4 Components to improve performance
- 4) Conversion of Java code to Mule 4 applications
- 5) Migration of Mule3.9 applications to Mule4

Project 2:

Project Client: Cypress Semiconductor Corporation

Roles & Responsibilities:

- 1) Development, enhancement, and support for the daily audits automated using Python programming.
- 2) Migrated the Java based audits to Python
- 3) Performed enhancement and Support activities for EDI transactions using webMethods.
- 4) Handled Production support and performed daily audits for the client delivery.

Awards and Recognitions