Kasi Viswanath Gundapaneedi

Graduation year - May 2024

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

Profile Brief

- Having 3.9 years of IT Industry Experience
- Involved in all phases of the Software development Life Cycle using Agile Scrum Software development methodology
- Developed Rest API's using Anypoint Studio and Open API Specification.
- Automated daily excel auditing using Python language with selenium, openPyxl, cxOracle libraries.
- Migrated the Java based audits to the Python.
- Having exposure on Open API Specification, Anypoint Studio, API Manager, Anypoint Exhange, 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, HTML, CSS, Javascript
Web Development:- Spring MVC, Spring, Spring Boot, React Js

Integration Technologies:- Mulesoft, WebMethods EDI

Database Technologies: Relational, MySQL

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

MySQL Work Bench, SQL Developer, SoftwareAG Designer

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

Technologies: Java, Python, Anypoint Studio, OAS, RAML, Postman, Anypoint Platform

Duration: 1st May 2021 to 1st July 2022

Description: In the project, the REST APIs are developed to handle the client and internal

systems of the corporation.

Roles & Responsibilities:

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

Project 2:

Project Client : Cypress Semiconductor Corporation

Technologies: Java, Python, EDI, SoftwareAG Designer, Oracle

Duration: May 2019 to May 2021

Description: The EDI program provides Order and Trade management to its clients via EDI

for the sale of the manufactured Semiconductors.

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.

Projects

SmartClassPlanningTool

- Developed a class advising system for providing a graduation path to the students using Python language.
- The program takes into consideration various aspects as inputs like list of prerequisites, classes completed by a student, class schedules and pending courses that a student needs to take in order to provide an effective plan in an excel documents with list of courses the student can take in their upcoming semesters to complete their program of study in a timely manner.
- The prerequisite courses are handled using a Directed Acyclic Graph with the help of networkx package.

Awards and Recognitions

Insta Award (Infosys):- Awarded for efficient work on the complete application