Sijan Dev

Software QA Engineer

devsijan001@gmail.com 📞 +9779807335404 👂 Itahari, Koshi Province, Nepal

🔗 sijandev.pages.dev in Sijan Dev 🗘 Sijan Dev

R■ Profile

Driven QA Engineer with a computer engineering background, passionate about ensuring top-tier software quality through rigorous testing and sharp attention to detail. Committed to identifying potential issues early, contributing to seamless and reliable user experiences.

🖶 Professional Experience

Spiralogics, Inc. 02/2024 - present

Software QA Engineer ♂

Client-1: Verified X12 Format Medical Claims EDI Parser

- Tested the X12 format medical claims EDI parser to ensure accurate parsing and processing of claims.
- Verified the generation of 999 acknowledgment files, confirming correct acknowledgment of processed claims.

Client-2: Verified Field Case Management Web Application

- Conducted thorough testing of a field case management web application to ensure functionality and reliability.
- Developed and executed automation scripts to enhance testing efficiency and coverage for the application.

QA Research and Development

- Contributed to improving QA processes by researching and evaluating various technologies.
- Explored and implemented performance testing tools such as JMeter and
- Utilized REST-assured for API testing and automated API tests using Jenkins for continuous integration.

Education

Bachelor's in Computer Engineering 2019 - 2024

Tribhuvan University ♂

Relevant Courseworks: Object Oriented Programming, DSA, Software

Engineering, DBMS, AI, Project Management

High School (Computer Science)

2017 - 2019

Everest Secondary School [2]

♀️ Certifications

Postman API Testing ☑ 01/2024

Test Automation University

Cypress & Advanced Cypress ☑ 12/2023

Test Automation University

Introduction to Software Testing ☑ 07/2023

University of Minnesota

Projects

DetectAI ☑

A state-of-the-art platform that detects AI-generated text & deepfake images.

- Technologies Used: Python(Django), React, TensorFlow, OpenCV
- My Contribution: Trained a DenseNet-121 model for deepfake image detection and implemented an ensemble model combining Gradient Boosting, Random Forest, Logistic Regression, and Multilayer Perceptron for AI-generated text detection.

VisioAlgo ☑

An algorithm visualizer.

- Technologies Used: Python, Pygame, Tkinter
- My Contribution: Created visualizations for Dijkstra's and A* algorithms, enhancing understanding of their processes and efficiency.

Skills

Programming

C, C++, Python, Java, SQL

Tools

Selenium, Postman, REST-Assured, JMeter, K6, Git/Github, Jenkins, Azure DevOps

Testing

Manual & Automation Testing, API Testing, Performance Testing

Soft Skills

Problem Solving, Collaboration, Communication