Aloy Aditya Sen

Senior Technology Consultant , Automation/Functional Test Engineer

Gurugram, India 078923 24175 adysenlab@gmail.com

SKILLS

Proficient Technology Consultant & Automation/Functional Test Engineer with over 7.9 years of experience in tools like Git, Java, Python, SQL, Selenium, Playwright. Skilled in designing and executing test plans, identifying defects, and collaborating with cross-functional teams to ensure the delivery of high-quality software products.

EXPERIENCE

Ernest and Young, Gurugram IN - Senior Consultant

Feb. 2024- Contd.

- Senior Automation Engineer for s Strategic Transformations of QA in Fidelity Investments
 - Lead Tester (Automation) for Project shard in for \$20 Billion Re-Reg OUT for FIDELITY Investments. Using Playwright for GUI Component and Integration testing and Gauge, Java, RestAssured BDD for Backend API component Test

Cognizant, Kolkata -IN - Senior SDET

May, 2021 - Jul, 2023

- Principal Designer for the Automation Test Framework for Levi Strauss using Python and Selenium for testing of Data Warehousing.
- Worked as a Substitute Team Lead in sudden absence of QA manager for QA Automation framework development.
- Database Migration Tester at Levi Strauss MDM using Oracle SQL
- Functional Test Engineer for Levi Strauss \$ Co as a Product API Tester (both Manual & Automation) for Riversand PIM
- Worked as a **Site Reliability Engineer** in Albertson's QA Fulfillment Team for End to Integration tests running comprehensive test suites every Sprint(No CI).

Radii Labs, Kolkata -IN - DevOps

Oct 2017 - Apr, 2021

- Worked managing the System Integrators with Over 184.000+ footfall per month.
- Worked on Continuous Integration(CI) testing for RadLMS.
- Worked for Radii Managed Deployments for WordPress to startups and customer fulfillment over the engagement period of 6 months

Avench Systems(Intel Corporation), Bangalore - IN - Embedded Firmware Engineer

Jan 2017 - Sep 2017

Worked on OTA upgradable Testbed for Breadware Inc., Nevada, USA.

- Worked on Luminous IoT powered Inverter project using STM32 microprocessor along with Longsys Module to create smart inverter.
- Worked with Robert Bosch for their **Smart Camera project for Eye Testing**, and performed unit tests on the individual components.

EDUCATION

Asansol Engineering College, West Bengal, India - B.Tech

Aug 2012 - Sep 2016

B.Tech in Computer Science Engineering from the Maulana Abul Kalam Azad University of Technology with an Average CGPA of 7.52/10.