

# 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.