# Aloy Aditya Sen

Automation Test Engineer - Software Development Engineer in Test

Cumulative Experience: 6yrs 2 Months

Presently in Kolkata IN, Pin 700084 9531602495,7892324175 adysenlab@gmail.com www.linkedin.com/in/aloyadi tyasen/ https://github.com/AloyASen

#### **EXPERIENCE**

### Cognizant India, Kolkata -- Senior SDET

MAY 2021- Present

- → Senior SDET Engineer for Nike Customs Clearance NTN system.
- → Principal Designer for the Automation Test Framework for Enterprise Data Management at Levi Strauss \$ Co working as a Functional Test Engineer for Levi Strauss \$ Co as a *Product API Tester* (both Manual & Automation) for Riversand PIM and Data Migration Tester from DaVinci and MDM.
- → Worked as a Site Reliability Engineer in Albertson's QA Fulfillment

  Team for End to Integration tests.

#### SKILLS

Languages known: C, C++, Node JS, Java, Android, Python DevOps Tools: Jenkins, Docker, Ansible, Travis CI, JIRA

Certification: Machine Learning [ Coursera ]

## Radii Corporation, Kolkata India -- Operation Manager

OCT 2017- April 2021

- Worked managing the System Integrators with Over 184.000+ footfall per month.
- Worked on the management of RadLMS-- consulting, and some process automation enhancements.
- Working across 8 different schools to make flipped Schooling effective and affordable. (pilot program).
- Elected by Github for Arctic Code Vault Program 2020 for our LLVM (Compiler Design) tutorial, (Quantum) Teleport Simulator library initiatives from Radii Research, and Edu Team Collaboration.
- Worked for Radii Managed Hosting for WordPress to startups and customer fulfillment over the engagement period of 6 months

Stack Overflow [network]: https://stackoverflow.com/us ers /6410011/aloy-a-sen#\_=\_[ 2800 pts]

Node js: LinkedIn Certified Professional Developer Member

Github Developer Program: Developer Program Member

Radii Corporation: Partner Elezire Tech: Partner[Past]

Pangolin Robotics - China: Partner[Past]

#### **AWARDS**

Infoquest 2015 organizer of

Avench Systems (Intel Corporation), Bangalore, India — Embedded Firmware Engineer

JANUARY 2017- SEPT 2017

- Worked on OTA upgradable Firmware for Breadware Inc., Nevada, USA.
- Used Electric imp 005 with Atmel where the IoT board can upgrade/update the firmware using the custom bootloader on the Atmel microprocessor.
- Worked on Luminous IoT powered Inverter project used STM32L031 microprocessor along with Longsys Module havingQCA4004 to send/receive status/command and/or updates to/from the inverter using UPNP packets.
- Worked with Robert Bosch for their Meibography project Android Camera, and performed unit tests on the individual components.
   Bypassed the system-level drivers and utilized external drivers for USB camera interfacing with our Android App.

HtmlConf in College Fest.

Divisional Sports Association: Indian Railways: 200m, 400m Athlete

Editor of TechNext College Magazine issue 11,12 [ 2015, 2016].

#### PROJECTS [ Graduation Years 2012 - 2016 ]

## Hadoop alike dataStore system for ML -(B.Tech, 4th year[working])

 A distributed file system overlooking GFS. a command facilitator built for AEC research labs and published in TechNext2015 Magazine.

#### **EDUCATION**

## **Change Management - Cognizant Assessments**

May 2021 - May 2021

Online Certification (Graded Assessment) with GPA 7.3/10

## NodeJs Certified Professional - LinkedIn Assessments

March 2020 - May 2020

Online Certification (Graded Assessment) with GPA 7.3/10

## Machine Learning Expert - Coursera [by Stanford University]

March 2018 - May 2018

Online Certification (Graded course) with GPA 8.96/10.

## Asansol Engineering College, West Bengal, India — B.Tech

AUGUST 2012 - SEPTEMBER 2016

B.Tech in Computer Science Engineering from the Maulana Abul Kalam

Azad University of Technology with an Average CGPA of 7.52/10.

## St. Patricks H.S. School, West Bengal, India — I.S.C.

MAY 2010 - APRIL 2012

Higher Secondary Education, ISC board. Passed with 62.1 percent.

LANGUAGES

English, Bengali, Hindi.

## St. Vincent Secondary School, West Bengal, India — I.C.S.E.

MAY 2009 - APRIL 2010

Secondary Education, ICSE board. Passed with 74.5 percent.