

Nishant Ranjan

nishantranjan78@gmail.com

Mobile: +91 7996602195

LinkedIn: <https://www.linkedin.com/in/n-ishant/>

Professional Summary

- Experienced Senior Test Analyst with a background in writing automated test scripts.
- Experience in SDLC, STLC and Bug Life cycle processes.

Skills

Tools: Selenium WebDriver, WebDriverIO, Soap UI, Appium, TestNG Framework, Postman, Jenkins

WebServices (Soap And REST) Automation

Groovy Scripting

TestNG

MySQL

Source control: GIT, GIT hub

Development Process: Agile, Waterfall

Bug Tracking Tool: Jira, ALM

Work Experience

Nov 2019-Present

BigBinary- QA Engineer

Projects:

AceInvoice:

Time tracking and Invoicing app. URL: <https://www.aceinvoice.com/>

Aug 2016 - Nov 2019

Attria Infotech- Software Test Engineer

Projects

eTail:

eTail is a web-based application that enables individuals to apply for Merchant-specific credit cards (e.g., hhgregg, Golfsmith, Havertys). The credit card application form is flexible, where few input fields can be hidden, and merchants can choose to present ads along the top and/or right side of the

application form. Some features: - Instant decision, Middleware/Web Service Interaction, Postback service, etc.

Digital Buy Merchant:

Digital Buy Merchant is for merchants to customize the dBuy consumer app. Merchant/admin can configure the UI as per requirements. (Link color, button color, etc.)

Digital Buy Consumer:

Digital Buy Consumer is a payment gateway application which provides consumer to complete the transaction. Users can apply for a new credit card also using this app. (If a customer has no payment option.

Business Center:

Business center is a merchant facing application for applying for credit cards via merchant store. The application helps the merchant to perform Account number lookup, credit limit increase, manage reports and manage employee credentials.

Education

August 2012 - May 2016

Orissa Engineering College, Bhubaneswar - B.Tech IT

March 2009 - April 2011

National Institute of Open Schooling, Begusarai - 10+2