Anindita Rath

B.Tech.

Test Automation Professional **Email**: anindita1193@gmail.com

Mobile No.:+917978613869

Looking for a job in an organization where my talent, skills and knowledge are utilized to contribute towards organizational success and achieve career objectives. I believe that my technical, functional and communication skills will enable me in facing the challenging career ahead.

PROFESSIONAL SUMMARY

- Overall 5.8 years of experience including around 4.5 years of experience with Selenium Developing,
 Debugging, Troubleshooting and executing the Automation scripts
- Experience in Development using Hybrid Framework ,TestNG framework, BDD and TDD
- Hands on experience in automation of Web Based applications using Selenium Web Driver
- Knowledge of OOPS concepts using Java
- Excellent Communication and Interpretation skills, analyze the requirements, commitment, result oriented, hard working with a quest and zeal to learn new technologies

WORK EXPERIENCE

Company Name	Duration	Designation
Birlasoft(Current)	Oct 2018 –till date	Sr. Software Engineer
Capgemini	From May 2015 to Sept 2018	Associate Consultant

ACADEMICS CHRONICLES

- B.Tech in Electronics and Communication Engineering from Institute of Technical Education and Research, Odisha in 2015
- HSC from Nayagarh Autonomous College , Odisha in 2011
- SSC from S.S.A Bidyapitha, Odisha in 2009

TECHNICAL SKILLS

- Language / Technologies : Java/ J2EE, Selenium, Visual studio, C#
- **Tools**: Eclipse, Spring Tool Suit, Selenium Web Driver, TestNG, N unit, ALM/ Quality Centre, Team Forge, Jira, Tortoise SVN

PERSONAL DETAILS

Date of Birth : 21st February, 1994

Marital Status : Unmarried

Linguistic Capabilities : English, Hindi, Oriya

Valid Passport : Yes

PROJECT'S

Organisation	Capgemini, India.
Project Name	Sony Pictures Entertainment (SPE or Sony Pictures)
Project duration	Aug 2015 - Feb 2016
Role	Automation Tester
Tools Used	Selenium Web Driver, Java, TestNG, STS, Tortoise SVN
Responsibilities	 Execution of the automation scripts for the required modules
	 Correcting the existing scripts according to the environment
	 Manual testing of some specific modules
	 SAP BO report testing in SAP business object

Organisation	Capgemini, India.	
Project Name	South West Airlines – Cargo	
Project duration	March 2016 – Oct 2017	
Role	Automation Tester	
Tools Used	Selenium Web Driver, Java, TestNG, STS, ALM/ Quality Centre	
Responsibilities	 Creating Selenium scripts for defined test cases and running those scripts to identify test case failure Automated around 2000 test cases with team size of 3 members Identify defect/ bug in normal as well as complex flow of application using selenium scripts Maintaining scripts during development process Creating Selenium Automation Scripts for Regression Testing Encouraged and facilitated the knowledge building within the team Manual Testing to identify the defect/bug in the application developed 	

Organisation	Capgemini, India.
Project Name	Chubb Insurance
Project duration	Dec 2017 – Sept 2018
Role	Automation Tester
Tools Used	Selenium Web Driver, C#, N Unit , Visual Studio, JIRA
Responsibilities	 Creating Selenium Automation Scripts to identify defect/bug in normal as well as complex flow of application Creating Selenium Automation Scripts for Regression Testing in both java and C#
	 Creating Selenium Automation Scripts for Creating Data in Bulk for Manual Testing Encouraged and facilitated the knowledge building within the team Manual Testing to identify the defect/bug in the application developed

Organisation	Birlasoft
Project Name	EMEA Data Extraction (Crisil Global Analytical Rating Agency)
Project duration	Sept 2018 – Feb2019
Role	QA Engineer
Responsibilities	Manual Testing to identify the defect/bug in the application developed
	 Testing end to end functionality and having daily updates with client.
	 Identify defect/ bug in normal as well as complex flow of application .

Organisation	Birlasoft	
Project Name	USPF ,USABS Data extraction(Crisil Global Analytical Rating Agency)	
Project duration	Feb 2019 – Sep 2020	
Role	QA Engineer	
Tools Used	Selenium Web Driver, Java, TestNG, STS, Maven	
Responsibilities	 Manual Testing to identify the defect/bug in the application developed Creating Selenium scripts for defined test cases and running those scripts to identify test case failure Identify defect/ bug in normal as well as complex flow of application using selenium scripts 	

Organisation	Birlasoft	
Project Name	Credit pro(Crisil)	
Project duration	May 2019 – Jan 2020	
Role	QA Engineer	
Tools Used	Selenium Web Driver, Java, TestNG, STS, Maven	
Responsibilities	 Manual Testing to identify the defect/bug in the application developed Creating Selenium scripts for defined test cases and running those scripts to identify test case failure Identify defect/ bug in normal as well as complex flow of application using selenium scripts 	

Organisation	Birlasoft
Project Name	SFPF Transformation
Project duration	Aug 2020 – till date
Role	QA Engineer
Tools Used	Selenium Web Driver, Java, Cucumber, STS, Maven, TestNG, Jmeter
Responsibilities	 Creating and maintaining functional test cases and bugs to identify the issues in the application. Creating Selenium scripts for defined test cases and running those scripts to identify test case failure Identify defect/ bug in normal as well as complex flow of application using selenium scripts Executing the Apis in jemter for testing the performance of the apis on basis on heavy load.
	 Involving in discussion with client for gathering requirements on critical functionalities .

Organisation	Crisil
Project Name	SFPF Transformation
Project duration	July 2021– till date
Role	Senior QA Engineer
Tools Used	Selenium Web Driver, Python, PyCharm, Azure development tool, Jmeter
Responsibilities	 Creating and maintaining functional test cases and bugs to identify the issues in the application. Creating Selenium scripts for defined test cases and running those scripts to identify test case failure Identify defect/ bug in normal as well as complex flow of application using selenium scripts Executing the Apis in jemter for testing the performance of the apis on basis on heavy load. Involving in discussion with client for gathering requirements on critical functionalities .