

Godhuli Das

Personal Information:

Name: Godhuli Das
Sex: Female
Nationality: Indian
Languages Known: English, Bengali (Native), Hindi
E-mail address: godhulidas.1112@gmail.com
Contact No.: (+91)-6290831590
LinkedIn Id: <https://www.linkedin.com/in/godhulidas1112/>



Current Position:

Associate in Cognizant Technology Solutions India Private Ltd, Kolkata, India

- Working on Software Testing and Quality Control Processes with exposure to Oracle product Automation & Functional Testing
- Working closely with business analysts to gather requirements, develop testing solutions and deliver accordingly
- Developing and executing SIT, E2E test scripts post requirement gathering analysis phase
- Managing test data, timely defect tracking and re-testing to ensure quality of deliverables

Skills:

- **Technical Competency:** SQL, Python, JAVA, VBA, R, C
- **QA Competency:** Test Design , Test Execution (ST, SIT, E2E,smoke testing, regression testing) and Defect Logging , Test Data Management.
- **Functional Skill** – Oracle EBS Finance(PO, iProcurement), Oracle Fusion Cloud (Suppliers, Invoicing, Payables, Receivables, General Ledger, Analytics, Procurement) , SCM , HCM (Onboarding, core HR)
- **Test Management Tools** - Jira – Confluence – Zephyr , Azure DevOps , MS-Excel
- **Testing tools** - UFT, Selenium Java (Eclipse), TOSCA
- **Soft Skills** – Teamwork and collaboration, Client management
- **Business Verticals** - Retail, Manufacturing & Logistics
- **Self Learning** - Python , Big Data(Hadoop Architecture,Mongo DB) ; Data Science : Deep Learning & Machine Learning concepts , Salesforce administration.
- **Training** - Oracle Database 11g Architecture (Data Backup , Performance Tuning, RAC, Golden Gate)
- **Internship** - Quality Assurance by Selenium Java, Cross-browser testing, API (REST, SOAP), Groovy Script, Cucumber BDD Framework, Software Testing Life cycle , basics of Testing

Technical Certificate Courses:

- OCI Foundations (1Z0-1085-20)
- Completed MLOPs (Machine Learning Operations) with GCP and GKE
- AWS S3 basics
- TOSCA Test Design Specialist Level 1
- TOSCA Automation Specialist Level (AS1) (EXCE2001)
- Journey2Salesforce (currently ongoing)

Other Certificate Courses:

- Certified in Enhancing soft skills and personality organized by NPTEL with ELITE grade
- Platinum certification achieved in Reliance Jio Digital Championship Program,2018

Education:

Name of Course	Name of the Institution	Course Year Completion	Duration/ of	% of marks or GPA
M. Tech. (Computer Technology)	Jadavpur University	2021-2024(pursuing)		CGPA: 8.67 out of 10
B.Tech (Computer Science Engineering)	University of Engineering and Management, Kolkata(UEM)	2016-2020		CGPA: 8.86 out of 10
Higher Secondary (WBCHE)	Nava Nalanda High School	2015		79.4
Secondary (WBBSE)	Nava Nalanda High School	2013		91.14

Project Responsibilities :**Project 1 (current):**

Project Title	:	Casey's - QA Core Team
Period	:	November,2021 – June,2023
Objectives	:	The primary testing objective is to ensure that Casey's applications namely, Tango, Coupa ,Legal Tracker , etc involving modules like Payables , Receivables , GL are successfully interfaced with Oracle Fusion Cloud Financials and will be fit for purpose to operate Casey's E2E business capabilities. Newer applications with newer modules will integrate with Oracle in future phases.
Responsibilities	:	1.Functional requirement analysis 2.Understanding and writing Unit Level and SIT test cases 3.SIT and E2E Test execution 4.Test Data management and Bug reporting 5. Attending multiple stand-ups with client and BAs on a daily basis, being single-member team

Project 2:

Project Title	:	Ritchie-Oracle EBS R12.2 Upgrade
Period	:	April,2021 – October,2021
Objectives	:	Cognizant has helped RBA in upgrading their Oracle EBS application from version 12.1 to 12.2 and created an automated test suite against 70 manual test cases; successfully delivered and signed off by RBA. Cognizant has used its indigenous CRAFT framework to prepare the automated test suite.

- Responsibilities :**
- 1.Functional requirement analysis
 - 2.Understanding and writing Unit Level test cases for Automation
 - 3.Automation scripting using UFT and CRAFT Framework.
 - 4.Dry Run and Batch Execution of Automated scripts.

Project 3:

- Project Title :** API Gro-Payroll Test Strategy
- Period :** Nov,2020 – March,2021
- Objectives :** The primary testing objective is to ensure that APi Group’s new common HR, Payroll and Time tracking platform(Ceridian) is successfully integrated into the APi Group’s system landscape and will be fit for purpose to operate APi Group’s E2E business capabilities. Companies are to be migrated at various phases.
- Responsibilities :**
- 1.Functional requirement analysis
 - 2.Understanding and writing Unit Level and SIT test cases
 - 3.SIT and E2E Test execution
 - 4.Test Data management and Bug reporting

Hobbies:

Painting, digital art, blogging, listening to podcasts , watching documentaries and science fiction

Extra-curricular activities:

1. Got featured in multiple magazines and apps for writing poetry, short stories
2. Received appreciation as a travel blogging intern at a tourism website
3. Participated in various art forms’ competitions in college fest
4. Awarded in Graffiti competition at JU Annual Fest - ‘Sanskriti’