

DINESH H R

Mobile: +91-8970222928

Email: Dinesh.HR@cognizant.com

Objective:

Looking forward for a challenging career in an esteemed organization to apply my skills and knowledge and Experience in the field of Testing. Can prove myself by providing best services to the organization with enough hard work and expertise. Possess a positive attitude and a strong work ethic, always striving to exceed expectations. A team player who works well under pressure and takes pride in delivering outstanding service. I have a strong passion for web development and have been actively exploring it in my free time. I am a quick learner and am always looking for opportunities to challenge myself and improve.

Professional Summary:

- Having 2 Year of experience in Testing domain.
- The motivation to take independent responsibility and be a productive team member, accompanying a strong programming knowledge and analytical background.
- My experience in software testing has given me a solid foundation in the field, and I am eager to continue building upon this foundation as I begin my career in the industry.
- Quick learner with problem-solving skills, good verbal, Communication, and analytical skills.
- Worked in Agile process, and daily Scrums to discuss the application development experience to deliver in time.

Technical Skills:

- Operating System : Windows, Linux.
- Languages : Java, Python, SQL, JavaScript.
- Technologies : Selenium (Java), Functional Testing.
- Tools : Maven, Apache POI, TestNG, Cucumber.
- Others (Basics) : React.Js, Spring Boot, API Testing.

Professional Experience:

Cognizant Technology Solutions

Project 1 : BDC

Client : Manulife

Role : Test Analyst (JUNE 2021 – April 2022)

Description:

Manulife is a Canadian multinational insurance company and financial services provider. This project introduces MPS (Money Product System) application both Window based power builder and Internet websites. MPS is an Administration system used in Group Savings and Retirement Solutions wherein we can administer different kind of plans. The main processes performed in MPS is Policy creation, Plan setup, Enrolling members to the plan, Changing member information, Allocating money to the member accounts, Money withdraw and Termination of Plan.

Responsibilities:

- Migration of SLX to MPS. Adding the New Fields in the MPS windows. And Testing the Features and Documenting results.
 - Involved in Agile process, and daily Scrums to discuss the application development experience to deliver in time.
 - Involved in Test planning, Requirement analysis, Test case Design and Execution.
 - Documenting results to ensure the overall quality of the company's software products.
 - Ability to derive test scenarios from the user stories
 - Contribute to sprint planning, sprint review/retrospectives and daily stand up meetings.
 - Experience in testing both Web Applications as well as windows applications.
 - Maintaining Daily status Report and Defect reports.
 - Performing defect management, identify the bugs, reporting bugs and verifying the bug fixes.
-

Project 2 : Experience Studio

Client : Google

Role : Test Engineer (May 2023 - Present)

Description :

Experience Studio combines the Experience of Google Designers, Technologists, and Engineers to deliver a distinctive Customer Experience for Google's Experience Centers. The Experience studio is to design, build and operate a global portfolio of Google Experience Centers.

Responsibilities:

- Migration of Experience Studio from Angular JS to Angular Latest Version. Testing the Features, Functionality and Documenting results.
- Managed entire experience studio pilot project as single tester.
- Involved in Agile process, and daily Scrums to discuss the application development experience to deliver in time.
- Involved in Test planning, Requirement analysis, Test Evidence Report, Test case Design and Execution.
- Documenting results to ensure the overall quality of the company's software products.
- Performing defect management, identify the bugs, reporting bugs and verifying the bug fixes.

Education:

Bachelor of Engineering (CSE) from East Point College of Engineering and Technology. (2017-21).

Certifications:

Microsoft Certified: Azure Fundamentals | Nov 2022

https://www.credly.com/badges/2a2be1c2-2245-4eda-93bb-ce0b6049ee9b/public_url

Microsoft Certified: Azure Data Fundamentals | Nov 2022

https://www.credly.com/badges/ade31aa0-82d7-4675-91b1-e8c5b985f07e/public_url

AWS Certified Cloud Practitioner | Jan 2023

https://www.credly.com/badges/3e3a74f8-6897-4423-8dbd-3f8e4048933f/public_url