Dhiraj Deepak Ghadi.

Shiv Amrit Estate, A- 703, Diva East-Thane 400612

EMAIL: dhirajdghadi@gmail.com

Mobile no: 8308708936

Career Objective:

To pursue a challenging Career and be part of a progressive organization that gives me scope to enhance myknowledge, skills and reach pinnacle in Quality Assurance through determination, dedication and hard work.

Work Experience:

- > Test Engineer with 3+ years of experience in the IT industry, specialized in manual testing with extensive expertise in the life insurance domain. Skilled in Software Manual Testing and Mobile Application Testing in Life Insurance Domain, with a clear understanding of Software Development Life Cycle Testing and SDLC, Testing Process, and Agile methodology. Experience in Functional Testing, Regression Testing, Retesting, Exploratory Testing, Sanity testing, End-to-End Testing.
- Currently working with "Marquistech Private Limited" as Test Engineer at Ghansoli Navi Mumbai. (From Aug 2023 present)

Skill Sets:

- Experience in Software Manual Testing and Mobile Application Testing in Life Insurance Domain.
- Clear understanding of Software Development Life Cycle Testing and SDLC, Testing Process.
- Involvement in Functional Testing, Regression Testing, Retesting, Exploratory Testing, Sanity testing
- End to End Testing, Mobile Application Testing (Android & IOS)
- Continues involvement in Scrum daily meeting, stand up daily meeting.
- Knowledge of Agile methodology
- Sound Knowledge of API Testing
- Defects life cycle
- Project Management Tool -Jira
- Working experience on Lifeline (As400 tool) for product testing
- Experience in Life Insurance domain.

Certification: ISTQB Certified Tester

Educational Qualification:

Sr.	Qualification	Board/University	Percentage	Year of
No.				Passing
1	B.E.	University of Mumbai	6.25	2018
2	HSC	Maharashtra Board	61.17%	2012
3	SSC	Maharashtra Board	77.45%	2010

Projects and Description:

Marquis Tech, client: Reliance JIO

Project: Feature Phone Device Testing

Project Duration: Aug 2023 to till date

Role: Test Engineer

Testing Strategy: SIT and UAT testing

Testing Approach: Functional and Regression testing

Project Description: The Project is focus on device testing with jio application. Perform the functional as well regression testing, check the application behavior and memory and CPU. Recheck the issue, Raised the issue.

Mphasis LTD, Client: TATA AIA life Project: Sell Online

Project Duration: Aug 2022 to till date

Role: Test Engineer
Testing Strategy: Business Analyst
Testing Approach: Business Analyst

Defect Tool - Jira

Project Description: The project focuses on performing sanity testing when a new product is released, validating the Sum Assured

mismatch issue raised by the UAT team with the SIS calculator, providing a walkthrough to the UAT team for the product journey, finding out the root cause, highlighting the issue for the respective team, regenerating the pdf from the database table, checking whether the SIS Eng URL and XML tag correct value is passed or not, checking whether the Tester raised the defect or observation correctly validates the requirement or not, and checking whether all the product journey is working or not.

Quality Kiosk Technologies, Client: AIA Philam Life (Philippines)

Project: PH Next Gen iPos Project Duration: May 2021 to Aug 2022

Role: Test Engineer **Testing Strategy**: Agile Methodology

Testing Approach: Functional Testing, Mobile Application Testing

Defect Tool: Jira

Project Description: Agent creates proposal (Policy) for customer through mobile. The role involved working on an SIT as well as UAT Env, to check whether the user can create a proposal with different products, checking the min/max age for the insured for the product, checking the min/max Face Amount for base as well as Riders, checking the min/max age for riders, checking the Fund according to the product rule for each product, checking whether all the modules were working as per customer requirements (Contact, FNR, Proposal, E-application, E-submission, E-payment module), and checking whether the agent can send the signature authentication to customers via SMS.

Quality Kiosk Technologies, Client: AIA Philam Life (Philippines)

Project: FA lead - Agent Content Hub

Project Duration: Mar 2021 to May 2021

Role: Test Engineer
Testing Strategy: Manual

Testing Approach: Functional Testing, Mobile Application Testing

Defect Tool: Jira

Project Description: To online product sharing, leads form submission and report analysis. The role involved online product sharing, leads form submission, and report analysis. The functionality was to see if the app works on iPhone, iPad, Android devices, check agents can share products through social media, check whether the customer can fill out the form, and the agent gets an updated message, and checking whether all the modules were working as per customer requirements (Login page, Home menu, Lead form, Report Menu).

Quality Kiosk Technologies, Client: AIA Philam Life (Philippines)

Project: AIA Health Cover product
Project Duration: Nov 2020 to Feb 2021
Role: Test Engineer

Testing Strategy: Manual
Testing Approach: Product Testing
Tool: Lifeline (AS400)

Defect Tool: Bugzilla

Project Description: To create a proposal (policy) for customers with product rules. The role involved creating a proposal (policy) for customers with product rules. The focus was on checking the min/max age for insured for the product, checking the min/max Face Amount for base as well as Riders, checking the min/max age for riders, checking the Fund according to the product for the new policy, performing Fund switch transaction, Partial Redemption, full redemption on policy, checking the free look period, performing OLTS, Contractual, and Non-Contractual changes.

Quality Kiosk Technologies, Client: AIA Philam Life (Philippines) Project:

Family Provider Product

Project Duration: Sep 2020 to Nov 2020 **Role**: Associate Trainee Engineer

Testing Strategy: Manual **Testing Approach**: Product Testing

Tool: Lifeline (As400) **Defect Tool -** Bugzilla

Project Description: To create a proposal (policy) for customers with product rules. The role involved creating a proposal (policy) for customers with product rules. The focus was on checking the min/max age for insured for the product, checking the min/max Face Amount for base as well as Riders, checking the min/max age for riders, checking the Fund according to the product for the new policy, performing Fund switch transaction, Partial Redemption, full redemption on policy, checking the free look period, performing OLTS, Contractual, and Non-Contractual changes.

Quality Kiosk Technologies, Client: Royal Enfield (Chennai)

Project: RE prime and TBT navigation

Project Duration: Jan 2020 to Feb 2020 **Role**: Associate Trainee Engineer

Testing Strategy: Manual

Testing Approach: Functional Testing, Mobile Testing

Project Description:

The goal for the TBT device. Configure RE prime app and TBT device. To check the TBT navigation, show correct and reach the destination. I have done bench testing and road testing. Perform the monkey testing on RE prime application.

Responsibilities:

- Going through the Business Requirements and the Functional Requirements.
- Analyzed Business Requirements to understand the application/project.
- Sharing Knowledge with Team Members.
- Coordinating with Development Team and Client to clarify any queries or issues
- Executing the test cases, Functionality testing And Regression testing.
- Perform Exploratory testing, retesting, monkey testing, Sanity Testing
- Logging the defect in jira.
- Continues involved to daily scrum meeting, stand up call
- Continues involved in Business requirement meeting for new product
- Validate the issue
- Validate the Sum Assured amount mismatch issue with calculator
- Accept the clients' changing requirements and perform testing accordingly.
- Understand the story
- Defect Management Regular follow up

Personal:

Date of Birth: 11th Oct 1994
Marital Status: Married

Languages: English, Hindi, Marathi. (Dhiraj Deepak Ghadi)