RESUME

Indira V Jois

Mobile: +919513494516 E-Mail: parijois33@gmail.com

Bangalore – 560017

Objective

To build a successful career in the field of Information Technology Industry, utilizing my analytical, problem solving, communication, interpersonal skill and fast learning abilities and to work with the team to achieve the goals of the organization.

Education:

- Completed BCA in PES Institution of Advanced management studies, Shivamogga under Kuvempu university
- Completed PUC in Shri Vidyabharathi(IND) PU College, Shivamogga under department of PU education, Karnataka
- Completed SSLC in Marry Immaculate High School, under Karnataka SSLC Board

Experience Summary: 5 Years

- Quality Analyst at "Intertec Systems Pvt Ltd" from April 2022 to Present
- System Engineer at "Tata Consultancy Services" from October 2021 to March 2022
- Product Engineer at "Harman Connected Services" from October 2020 to September 2021
- Software Test Engineer in "LG Soft India Pvt Ltd" from August 2018 to October 2020

Technical Skills:

- A competent professional with a total of 4.8 years of work experience involving Functional, Regression,
 Sanity Testing, Cross-functional testing for In-Vehicle Infotainment and Utility Web Applications
- Having good experience in Non-Functional testing: Stress, Reliability and Performance testing.
- Excellent Knowledge of Test Management tool like JIRA and Code-beamer.
- Experience in In-Vehicle Infotainment modules such as Phone projection (Android Auto, Baidu Carlife,
 Apple Carplay), Navigation, Engineering screen, Log service, Steering wheel switches and Vehicle Data
 Sharing (VDS).
- Experience in designing and executing test cases and in peer review of test cases.
- Worked on CAN tool: CANat, CANLink
- Having good knowledge on UDS services 0x3E, 0x10, 0x11, 0x22, 0x27, 0x31
- Having knowledge of **UNIX based automotive infotainment system.**
- Having Good knowledge Bug Life Cycle, SDLC and STLC.
- Having good Knowledge of Insurance domain testing Quotation Creation, Policy Issue, Endorsement,
 Depreciation and Salvage
- Having good knowledge of testing BPM tool Aura Quantic
- Operating system knowledge: Windows and Unix

Project Experience: Intertec Softwares Pvt Ltd

Project Name	Team Size	Tools used	Role	Duration
OWWSC	4	JIRA, Aura	QA	NOV 2022 to
		Quantic		Present
NLGIC	5	JIRA	QA	JUL 2022 to OCT 2022
МОНАР	11	JIRA, Aura Quantic	QA	APR 2022 to JUN 2022

Roles & Responsibilities:

- Analyzing and Understanding of Business requirement Documents (Customer and System Requirement)
- Creating RTM (Requirement traceability matrix)
- Drafting test strategy, designs and creating test cases based on it
- Defect Management using JIRA.
- Worked in JIRA for daily task creation and management
- Worked on testing for Utilities and Insurance domain Web Applications developed using ReactJs and BPM tools
- Having knowledge of BPM tool Aura Quantic
- Having basic knowledge of Insurance domain testing Quotation Creation, Policy Issue, Endorsement,
 Depreciation and Salvage
- Having good knowledge on EMAIL, SMS notifications testing, and document types testing

Project Experience: Tata Consultancy Services

Project Title: JLR PIVI

Role: System Engineer

OS Platform: QNX platform

Bug Tracking Tools used: JIRA

Duration: October 2021 – Till date

Roles & Responsibilities:

- Analyzing and Understanding of requirements
- Defect Management using Code beamer- Defect logging.
- Worked in JIRA, Task creation.
- Worked on testing for EV Charging, Driver Condition Monitor
- Having knowledge in CAN.
- Having experience in Putty, DLT viewer tool.

Project Experience: Harman Connected Services

- Project Title: Mercedes Benz Navigation Testing Automotive Navigation
- Role: Product Engineer
- OS Platform: QNX platform
- Bug Tracking Tools used: Starc (By CodeBeamer)
- Duration: October 2020 September 2020

Roles & Responsibilities:

- Analyzing and understanding of requirement
- Defect Management using Starc- Defect logging.
- Working for Mercedes Benz Navigation system testing
- Familiar with Tpeg and TMC protocols
- Good Knowledge on creating traffic incidents using BMT tool
- Working on traffic testing for Europe and North America regions for tom-tom and Here maps
- Working on Map verification testing for Live traffic content for Europe, North America and Australia regions for tom-tom and here maps
- Having knowledge in CAN.
- Having basic experience in Vehicle diagnostic services

Project Experience: LG Soft India

- Project Title: Jaguar Land Rover- Automotive infotainment
- Role: Software Test Engineer.
- Team Size: 29
- OS Platform: QNX platform
- Bug Tracking Tools used: JIRA, Code Beamer
- Duration: August 2018 October 2020

Roles & Responsibilities:

- Analyzing and Understanding of requirements (Customer and System Requirement)
- Drafting Scenarios based on the Test Design
- Defect Management using Code beamer- Defect logging.
- Worked in JIRA, Task creation.
- Worked on testing for Phone projection (Android Auto, Baidu Car life, Apple Car play), Engineering screen, Log service.
- Having knowledge in CAN and Putty, DLT viewer tool
- Having basic knowledge in Bluetooth protocols (HFP, A2DP, AVRCP)

Personal Details:

• Date of Birth: 16th MAY 1998

• Address: #49/1, Kote Road, Shivamogga, 577202

• Marital Status: Unmarried.

• Languages Known: English, Hindi and Kannada.

• Location Preference: Bangalore.

Declaration

I hereby declare that all the information mentioned above is true to best of my belief

Place: Bengaluru (Indira V Jois)

Date: