## RESUME

## **Priya Bisht**

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#### **CAREER OBJECTIVE**

.Being able to gain new skill sets that are applicable to future career opportunities and growth, and to obtain a position whereby I can apply my acquired knowledge and skills working individually or in a team, hence continuously consolidating my skill set and contributing to the organization

#### PROFESSIONAL SUMMARY

- 3 years of total experience in the field of Manual & Automation Testing in Tech
  Mahindra.
- Have hands-on experience in Selenium Framework with TestNG and Maven using Java, modifying & customizing them.
- Implemented **Page objects, Data Driven, Keyword Driven and Hybrid** automation frameworks using Selenium WebDriver, Java, and TestNG.
- Proficient in programming language like Core Java and SQL.
- Sound knowledge and thorough understanding of various Software Development Life
  Cycle models (SDLC), Software Test Life Cycle (STLC) and Agile Scrum Methodology.
- Well versed in Test Planning, Test Case Design and Defect Management.
- Basic knowledge of Continuous Integration tools like Jenkins.
- Good knowledge in working in **Jira** and development tools like Eclipse.
- Strong sense of effective time management, independent contributor and a team worker.
- Appreciative knowledge of various types of testing such as Black-Box testing, Regression Testing, Smoke testing and User Acceptance Testing.

#### **AREA OF EXPERTISE**

- Manual & Automation Testing
- Continuous Integration.
- Regression Testing and UI Testing.
- Defect Reporting

### **WORK EXPERIENCE**

Currently, working as a **Software Engineer** in **Tech Mahindra** from **October 2016** – Till Date.

Have 1year of onshore experience – July 2018 to Oct 2019 (United kingdom UK)

#### **PROJECTS**

Project	Network Capacity Planning (Dec '17 – Jan '19 )
	British Telecom, United Kingdom
Project Client	
Technology/tools	NGWFMT, WFMT, PACS, BERT, autofix, Commscope etc
Description	A planning process for installing various equipment like Nokia's 7750 7950 ,FER, P routers and infilling and recovering various service cards from CORE METRO and EDGE sites across UK.

#### Responsibilities:

- Preparing the Planning job pack for various task for different sites using BT tools.
- Continuous interaction with the Project Manager (Client) and Field Engineer in UK for task updates and any support.
- Assigning task to the planners and maintaining the reports.
- Configuring/Planning networks to ensure their smooth and reliable operation for fulfilling business objectives and processes.
- Assisting in planning and allocating network equipment and ports to deliver bespoke services.
- Executing the implementation of complex change in line with change management best practices and the associated governance.
- Managing stakeholder and demand expectations through cross area engagement.

Project	NG WFMT & WFMT Testing (Feb' 19- till date)
	British Telecom, United Kingdom
Project Client	
Technology	ZIRA, Selenium, web driver, Core JAVA, Maven & MySQL
Description	WFMT is a web-based java application used as a reconciliation front-end tool for creating task to assign the planning jobs to the Field engineer with no. of hours and cost. It is one of the most important tool used by capacity planners in BT.

### Responsibilities:

- Preparation of test data.
- Testing the assigned user stories within given timelines assuring maximum test coverage Development of a test cases for multiple scenarios in WFMT.
- Preparation of Test Specifications with reference to the Requirements for the development.
- Modifying the framework functions wherever required & creating new one.
- Analysis of test requirement and automation feasibility.
- Developed SQL queries to extract, manipulate and calculate information to fulfil data requirements including identifying tables and columns from which data is extracted.
- Scripting using core java to validate the functionality of the application.
  Collaborating with development team to ensure timely resolution of defects and their closure

#### **ACADEMIC QUALIFICATIONS**

Qualification	Board/University	Year	Perce ntage
B.Tech (ECE)	Uttarakhand technical University (U.I.T. Dehradun)	2012-2016	72%
Intermediate	Kendriya Vidyalaya IMA Dehradun (CBSE)	2012	77%
High School	Kendriya Vidyalaya IMA Dehradun (CBSE)	2010	79%

# **ACHIEVEMENTS**

- Received Bronze Certification for ELITE Training in Tech Mahindra.
- Achieved 'Pat on Back' Award in tech Mahindra.

Place - Bengaluru - Priya Bisht