**Chinmayee Mishra Mobile no.: 8197282851**

**Place: Bangalore** **email id: chinmayeemishra09@gmail.com**

**Professional Summary:**

I have over 8+ years of experience in **functional testing** and currently hold the position of **Team Lead** at HCL Technologies. Throughout my career, I have gained expertise in several domains, including **HPE IOT Server Technology, Healthcare, Retail Chain, and Insurance.**

**Career Synopsis:**

* Currently working on the CAP project at HCL Technologies for over 4.7 years**.**
* Proficient in using **POSTMAN**,**JMeter, Lens, Grafana, App Insight, and SonarQube**.
* Experienced in **SDLC, STLC, and Agile Testing Methodologies**.
* Skilled in various types of testing including **Functional testing, Web application Testing, API Testing, Sanity Testing, System Testing, Regression Test, Performance Test, Firmware testing**.
* Utilizing Azure DevOps for **STLC activities** such as task progress updates, **test** **plan creation, test case uploading, execution, and linking to the appropriate User Story**
* Proficient in validating Windows, Linux OS, and VMware virtualization on IoT Devices and HPE servers.
* Experienced in bug-tracking tools such as **Azure DevOps, ALM, QUIX, and TFS**.
* Worked on Moonshot and Edgeline servers with different OS flavors like Windows (Server OS & Client OS), and Linux (Rhel & CentOS) by performing deployment, backup, cloning, and networking test (WOL, Teaming, VLAN).
* Collaborating with team members to obtain project and work status, and identifying any impediments or blockers to the project management team weekly and daily.
* Good analytical and problem-solving skills
* Basic knowledge on Selenium with Java.

**Academic Qualification:**

* Master of Computer Application with 8.02 CGPA (2009−2012) from Biju Patnaik University of Technology, Bhubaneswar, Odisha
* Bachelor of Science (Computer Science) with 70.12 % from Sambalpur University, Sambalpur, Odisha
* Council of Higher Secondary Education (PCBM) with 60% from K.P. Women’s College, Jajpur, Odisha

**Project Experience Highlights:**

**Company: HCL Technology (Dec 2018 to present)**

**#Project Name: CAP**

**Client:**Conduent

**Domain:**Healthcare, Retail Chain & Insurance

**Environment:** Web Application, Azure DevOps

**Skills:**WebApp Testing, Functional, Performance Testing, Stress Testing, API Testing

**Tools:**Azure DevOps, JMeter, Lens, Grafana, Postman, SonarQube, App Insight, InRule

**Description of project:**

CAP (Conduent Automation Platform) is a cloud-based business process optimization framework running on Microsoft™ Azure. It supports complex processes that require a combination of human tasks and electronic workflow. With CAP, you can build scalable solutions and improve workflow cost, reliability, and time to revenue. CAP creates and deploys automation routines using powerful, reusable micro-services (CAP Apps).

**Responsibilities:**

* Identify and analyze requirements, involve in test plan creation, review design documents, identify test scenarios, prepare test cases, conduct peer reviews, upload test cases, execute test cases, demonstrate sprint progress, and create sign-off documents.
* Used OCR to capture data.
* Perform end-to-end testing, including Sanity, System, Regression, Performance, and Functional Testing, by configuring workflows in the Enterprise portal.
* Used POSTMAN for testing the web applications by configuring the workflows.
* Used JMeter to do the performance testing and Grafana for data visualization, monitoring and analysis
* Use Azure DevOps test management tool to create & track bug status, update task progress, execute test cases, and link test cases to respective User Stories.
* Creating test plans and detailed test cases using AzureDevOps
* Participate in daily stand up meetings to discuss issues, provide updates, and attend grooming and retrospective meetings, and share status reports of team members.
* Used SonarQube to test the code coverage of the app
* Used InRule to create rules that fully address business needs.

**Company: Mphasis (March 2014 - Dec 2018)**

**#Project Name: HPE Edgeline IoT-Moonshot**

**Description:**This project involves the HPE Edgeline IoT-Moonshot, which includes introducing new products, and testing HPE Edgeline-Moonshot products and related software (OS, Firmware, and Drivers) for sustainability. Additionally, it includes testing performance and environmental products using HPE proprietary tools. The project deploys streaming OS through PXE technologies such as Citrix PVS, Microsoft WDS, and HP CMU utility.

**Responsibilities:**

* Proficient in testing network and disk stress using various stress tools such as Xorsyst, Meat Grinder, and PLOT.
* Capable of setting up a test bed and lab infrastructure.
* Conduct early system tests, regression tests, functionality tests, performance tests, and scenarios related to Chassis Manager, Switch, Cartridges, and Cartridge’s NIC cards
* Utilize the ALM tool to track bugs and update test case progress.
* Attend daily stand-up meetings to discuss issues or updates encountered while testing any new build. Prepare daily and weekly status reports.
* Execute networking test cases (VLAN, Teaming, and WOL & Link Flap) in Cartridges for both Windows and Linux OS. Validate results at the OS level and stacking at the Switch level. Perform VLAN creation in switches. Test WOL, NIC FLAP/Audit, and Jumbo Frames.