|  |
| --- |
| **Curriculum Vitae** |



**Uppu Manibabu**

** +91 9398266494**

**­­­­­­­­­** [**uppu.manibabu@capgemini.com**](mailto:uppu.manibabu@capgemini.com)

|  |
| --- |
| **Personal Details** |

|  |  |
| --- | --- |
| Name | : UPPU MANIBABU |
| Designation | : Associate II- Engineer |
| Birth Date | : 15/08/2000 |
| Residence | : kanigiri, Andhra Pradesh |
| Address | : 6-64,bhuthamvari village ,chakirala post, kanigiri  Mandal, prakasam district, Andhra Pradesh ,523230. |
| Nationality | : Indian |
| Marital Status | : Single |
| Gender | : Male |

|  |
| --- |
| **Objective** |

Dedicated and results-driven QA Engineer with 2.5 years of experience in manual and automation testing and worked as Devops engineer 0.3 yrs. Proven ability to design, implement, and execute effective test strategies for ensuring the quality of software products. Seeking a challenging position to leverage my skills and contribute to the success of a dynamic team**.**

|  |
| --- |
| **Prof Experience** |

**Associate Engineer-II 🡪Capgemini ,Bangalore 2023-2024**

**Fuctional Testing:**

* Develop and execute comprehensive test cases, test plans, and test scripts to validate software functionality.
* Design and execute detailed test cases, covering a range of functional scenarios to validate software functionality.
* Collaborate closely with cross-functional teams to understand project requirements and participate in design and requirement reviews.
* Tested

**API Testing:**

* Perform thorough API testing to validate data integrity, security, and functionality.
* Design and execute API test cases using tools such as Postman
* Collaborate with development teams to ensure seamless integration between front-end and back-end systems.

**Automation Testing:**

* Develop and maintain automated test scripts using Selenium WebDriver to enhance testing efficiency.
* Identify and automate repetitive test cases, resulting in a 30% reduction in overall testing time.
* Conduct regular regression testing to ensure the stability of existing functionalities after code changes.

**Defect Tracking:**

Identify, report, and track software defects using Jira, providing detailed information for efficient resolution.

**Process Improvement:**

Contribute to the improvement of testing processes by providing feedback and suggestions during team meetings and actively participate in continuous improvement initiatives to enhance the overall quality assurance process.

|  |
| --- |
| **Skills** |

**Programming Languages:** Core Java, Python , C , SQL.

**Testcase Design:** Manual and Automation.

**Testing Type:** Functional and Regression Testing.

**Testing Tools :** Selenium Webdriver , Postman, PostgresDb and Jira.

|  |
| --- |
| **Project Details** |

**Strong Analytical and Problem Solving skills**

**Project Title**: IEAP Intelligent Edge Application Platform

**Project Description:** Reduce the Latency by using Edge computing technology . In general, multiple requests takes place to the server for response, To overcome that limitation ,we are introduced this project. In our project we are used Cloud and Edge technology. User can get services from the nearest edge not from the cloud .

**Role/Title: Associate -II Engineer.**

**Technologies:** Cloud, Edge and Kubernetes

**Responsibilities :**

* Performing functional testing on developed features
* Test the services using postman and check the responses and validate the results in database.
* Reporting the issue in Jira.