**Name: Vukkalam Bhargavi** Kadapa,Andhra Pradesh

**Mobile:** +917259548489 **Linkedin[:](https://www.linkedin.com/in/mukunda-krishna-ramisetti-b04849166)** [https://www.linkedin.com/in/vukkalam-bhargavi-8a9377158?](https://www.linkedin.com/in/vukkalam-bhargavi-8a9377158?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

**Email: vukkalambhargavi986@gmail.com**

# Professional Summary

Working as Software Engineer in Mindtree Ltd with an experience of 2.5 Months

* 1.6 years of expertise in the field of Airline.
* Expert Knowledge Web Application Automation, Mobile Automation, API Automation, Functional Testing and Database Testing.
* Development of frameworks using Selenium/Java, Cypress and Sikuli.
* Excellent knowledge and working experience in Requirement Analysis, Test Estimation, Test Planning, Preparation of Test Strategy, Test Case Design, Test Execution, Test Results Analysis, Test Documentation, Defect Management and Metrics Reporting and Test Automation.
* Proficient in Project Management, Team Coordination, Client Interaction.
* Development of Automation Frameworks in BDD/TDD using Selenium/Java, which runs across Multiple Platforms (Web/Mobile/Cloud).
* Development of Automation Framework using Cypress for both UI and API Testing.
* Creation of CI/CD Pipeline Jobs using Ansible Scripts using Jenkins.

# Technical proficiencies

|  |  |
| --- | --- |
| **Languages** | Java, JavaScript, C, Python |
| **Web Development** | HTML, CSS, Bootstrap |
| **Tools** | Selenium Webdriver, Git, Jenkins, Sikuli, Eclipse, TestNG, Appium, Jira |

**Education**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Year of Passing** | **Qualification** | **University** | **Major** | **GPA** |
| 2021 | Bachelor Of Engineering | GITAM school of Technology and sciences  Bengaluru | Electronics and Communication engineering | 8.22 / 10 |
| 2017 | Higher Secondary (12th) | Pushpagiri Residential public school | Science & Mathematics | 65% |
| 2015 | CBSE - 10th | Pushpagiri residential public school | - | 9.8 / 10 |

**Work Experience**

* + Mindtree as Software Engineer from November 2021 to till data.
  + Mindtree as Software Engineer Intern from June 2021 to October 2021.

**Current Role** – Quality Engineering/ Quality Engineer(P1)

# Project in LTIMindtree

|  |  |
| --- | --- |
| **Project Name** | Delta-Managed Capacity-QA |
| **Customer** | Delta Airlines |
| **Period** | Nov 2021 to Till Date |
| **Role** | Test Engineer |
| **Description** | Delta Air Lines, Inc., often referred to simply as Delta, is a major United States airline. The airline, along with its subsidiaries and regional affiliates, operates over 5,400 flights daily and serves an extensive domestic and international network. Delta is the sixth-oldest operating airline by foundation date, and the oldest airline to still be operating in the United States. We predominantly work on automating all the applications and process which enables Delta to run a smooth transition. |
| **Tools & Technologies** | Selenium/JAVA, Cucumber, RestAPI, JIRA, GitHub, Jenkins, TestNg, Winium\Sikuli, Junit, LeanFT, E∙gg Plant. |
| **Responsibilities** | * Migrated Eggplant Scripts to Winuim Sikuli for the enhancement of scripts and to reduce execution time as per the customer requirement. * Jenkins Integration in place to cater CI/CD needs. * Reusable functions which can be used across any platform with Reduced execution time. * Automated Server Applications in both UI and API functionality. * Hands on Experience in Waterfall and Agile Methodology. * Working on Framework Modification and enhancing the framework based on new requirement. |

**Special Achievements**

|  |  |  |
| --- | --- | --- |
| **Title** | **Description** | **Month & Year** |
| Certificate of Participation | AWS Certified Cloud Practioner course | October 2023 |
| Certificate of Appreciation | Inclusive Gracious Award | June 2022 |
| Certificate of Appreciation | SPOTON HATSOFF Award | May 2022 |

**Trainings Attended**

|  |  |
| --- | --- |
| **Training Program Name** | **Start Date** |
| Core Java | 12-Dec-2020 |
| Selenium using Java(Orchard Learning) | 15-July-2021 |
| HTML,CSS,JavaScript | 11-Aug-2021 |
| WebServices | 21-Aug-2021 |