**SATHESHKUMAR.V**

+91 6380435829

skumar.v.a1999@gmail.com

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**CAREER OBJECTIVE**

To build a long-term career in a reputed company and enhance my skills effectively and creatively in a challenging position. Dedicated to crafting efficient, scalable solutions and staying updated on industry trends. Eager to collaborate with a dynamic team to drive innovation and deliver high-quality software products.

**WORK EXPERIENCE**

**Company Name -** Infosys Limited

**Duration -** 18 Months (22/07/2021 – 06/02/2023)

**Role -** Operational Executive

**Domain -** Testing

**Location -** Mysore

* + Completed Infosys Limited Training Program
  + Debit Card Management testing project
  + Worked on both Manual & Automation Testing
  + Ability to learn and adapt to new tools and technology very quickly

|  |  |  |
| --- | --- | --- |
| **Skill Category** | **Skill Type** | **Experience** |
| Technical | Manual Testing | 1 year |
| Technical | Automation Testing | 6 Months |

**Roles & Responsibilities:**

* Initial Analysis and study of Requirements provided.
* Executed the test cases, recorded the results and documented defects.
* Testing involved system and Regression.
* Used to prepare Daily status & Weekly status reports.
* Client Interaction via e-mail and team meetings on a weekly basis.
* Provided adequate support to the developers for defect analysis.

**COLLEGE PROJECT**

**MCA:**

**Automated College Bus Entry & Exit System Using RFID**

* Helps to Automate the recording system of college bus entry and exit details by using RFID tags.
* It works like a Fastag which is placed on Toll-Gates, each bus will have a unique ID and the wifi-enabled RFID Reader will placed at the entrance of the college gate, while the bus enters & exits the gate, the RFID Reader will scan the unique id and collect’s the data.

**COMPUTER SKILLS**

* Testing Framework – Selenium.
* Programming languages - Python, C.
* Productivity Tools – MS Office, MS Excel.
* Operating System -Windows.
* Basic Knowledge of AWS.
* Basic Knowledge of DevOps.

**ACADEMIC PERFORMANCE**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Class/Course** | **Name of Institution** | **Board of Study / University** | **Year of Passing** | **Percentage (%)** |
| **MCA** | Dr. SNS Rajalakshmi College of Arts and Science | Bharathiar University | 2024 | 90 |
| **B.Sc. Maths (CA)** | Dr. SNS Rajalakshmi College of Arts and Science | Bharathiar University | 2021 | 82 |

**CO-CURRICULUM ACTIVITIES**

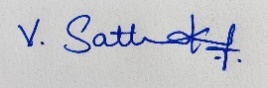
* **All-Round Performer** Award Winner of the Academic year 2023 at **“Dr. SNS Rajalakshmi College of Arts & Science”.**
* **Overall Co-ordinator** of the intercollegiate Meet **“Mirari’23 & Mirari’24”** held at **“Dr. SNS Rajalakshmi College of Arts & Science”** in the Academic years **2023 & 2024** respectively**.**
* Trained in **“Programming with Python”** with **“54%”.**
* Certified for participating & completing **“AI for All Program & AI Aware”** conducted by **“Intel”.**

**PERSONALITY TRAITS**

* Team-work
* Co-operative
* Punctual
* Good concentration power
* Perfection in my work

**DECLARATION**

I hereby declare that all the information provided in this resume is true to the best of my knowledge.



Date:

Place: Coimbatore

Signature

**(Satheshkumar. V)**