

# SATHESHKUMAR V

M C A



+91 6380435829  
[skumar.v.a1999@gmail.com](mailto:skumar.v.a1999@gmail.com)  
[linkedin.com/in/satheshkumar-v/](https://www.linkedin.com/in/satheshkumar-v/)  
8/206H, blue Hills Avenue,  
Mettupalayam - 641302

## SKILL SET

- Programming Language - Python, C
- Testing Framework - Selenium
- Front-End - HTML, CSS, JavaScript
- Designing Tools - Flutter Flow, Figma
- WordPress
- MySQL
- AWS (Amazon Web Services)
- DevOps

## PERSONAL DETAILS

- DOB : 30/12/1999
- Gender : Male
- Marital Status : Single
- Languages Known : Tamil & English

## PERSONALITY TRAITS

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

## EXPERIENCE

### TEST ANALYST

Infosys Limited (Mysore)  
2021 - 2023 (18 Months)

- Completed Infosys Limited Training Program
- Operational Executive role worked as an Test Analyst
- Debit card Management Testing Project
- Worked in both Manual & Automation Testing
- Ability to learn and adapt to new tools and technology very quickly

### 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.

## EDUCATION

### MCA

Dr. SNS Rajalakshmi College of Arts & Science  
2022 - 2024  
90%

### B.SC MATHS (CA)

Dr. SNS Rajalakshmi College of Arts & Science  
2018 - 2021  
83%

## 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.