

# Suriya Ganesh. S

[suriyaganesh97@gmail.com](mailto:suriyaganesh97@gmail.com)

[website](#) [Git hub](#) [LinkedIn](#)

ph: 7538886825

## EDUCATION:

- 
- |   |            |
|---|------------|
| • <b>Rajalakshmi Institute of Technology, Chennai</b>           | 2015-2019  |
| B.E Mechanical Engineering                                      | CGPA: 7.76 |
| • <b>J G V V matriculation higher secondary school, Chennai</b> | 2013-2015  |
| HSC – Maths, Computer Science, Physics, Chemistry               | 93.66%     |
| • <b>Shri Krishnaswamy Matriculation School, Chennai</b>        | 2011-2013  |
| SSLC  | 94%        |

## TECHNICAL SKILLS:

- 
- **Languages:** Python, Java, HTML5, CSS3, JavaScript
  - **Libraries/Frameworks:** Python Pandas, Bootstrap framework, JQuery, HCL WCS V8/V9
  - **Version Control:** Git, Tortoise SVN
  - **Database:** Oracle SQL
  - **Tools/Others:** Linux servers, PostMan, Splunk, Apache SOLR, New Relic, Docker, Jiira, Servicenow

## WORK EXPERIENCE:

- 
- **Tata Consultancy Services, Chennai** **[2 years]** Oct'2019 - Present
    - Currently working as Assistant System Engineer, my role is Application Support executive for HP US Ecommerce Project and my work includes performing sanity, health checks and to support incoming tickets within SLA.
    - Responsibilities include working closely with Functional and performance testing teams to assist them in their testing activities.
    - Giving code fixes for production defects raised by QA and business, Writing Scripts and automating tasks.
    - Implemented a Script to provide all product related data to performance test team to frame their scripts.
    - Framing complex SQL queries for querying user and order related data as per Business requirements.

## PROJECT:

- 
- **Personal CV website** **(HTML/CSS)** [website-url](#) [Github](#)  
Developed a personal CV website describing my skills, experience by using HTML5 and CSS3 and hosted it in internet with Github Pages.
  - **Snake Game** **(Python)** [demo](#) [Github](#)  
Developed the classic Snake Game by using Python's in built turtle GUI module and the project is coded with OOPS concepts to improve modularity.

## ACHIEVEMENTS:

- 
- Participated as a Manual tester in Odessa Hackathon 2018 at Bengaluru.
  - Silver level at Python in Hacker rank [Profile](#)
  - Attended a seminar on Innovative Technologies at IIT Madras.
  - Secured eighth position in AMCAT logical reasoning (college level).
  - Consecutively won Third place in All India Karate championship on years 2008 and 2010.
  - Black Belt in Karate.

## CERTIFICATIONS:

- 
- Learn Python Programming (Python 3) – Udemy
  - Linux Command Line Essentials – Udemy
  - Oracle Database 12C, Oracle Database 19C – LinkedIn Learning