suriyaganesh97@gmail.com

website Git hub LinkedIn

ph: 7538886825

EDUCATION:

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

TECHNICAL SKILLS:

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

WORK EXPERIENCE:

Tata Consultancy Services, Chennai

[2 years]

Oct'2019 - Present

Currently working as Assistant System Engineer for HP US Ecommerce Project and my work includes giving code fixes for production defects, Writing Scripts and automating tasks, framing complex SQL queries for querying data as per Business requirements, Co-ordinating and working with multiple teams to resolve issues and to support incoming tickets.

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:

• Silver level at Python in Hacker rank

Profile

- Attended a seminar on Innovative Technologies at IIT Madras.
- Participated as a tester in Odessa Hackathon 2018 at Bengaluru.
- 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 LinkedIn Learning
- Oracle Database 19C LinkedIn Learning