# Suriya Ganesh S

Application Support executive with 2 years of experience working with large sets of Data. Proficient in analyzing and providing insights based on the data.

+91 7538886825
Tirunelveli, Tamilnadu
suriyaganesh97@gmail.com
Linkedin

#### **EXPERIENCE**

TCS, Chennai — Assistant System Engineer

OCT 2019 - PRESENT [2 years]

TCS - Most valued IT services and consulting provider worldwide

**Client:** <u>HP</u> (Hewlett Packard US Ecommerce Store)

- Implemented a script to provide insightful data, which serves as a high level Data analysis report for the content and marketing team.
- Framing complex SQL queries for querying data as per Business requirements
- Worked in the Application team to perform daily Sanity, health checks, price validations, resolving incoming tickets within SLA.
- Implemented a script to provide all product related data from Database to performance test team to frame their scripts.
- Giving code fixes for production defects, Writing Scripts and automating tasks.
- Analyzed and provided a root cause analysis for a critical production issue which improved site performance significantly.

#### **PROJECTS**

### **Personal CV website**

Developed a personal CV website describing my skills, experience by using HTML5 and CSS3 and hosted it in internet with Github Pages.

Website | Source

#### Snake game

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.

Demo | Source

# **ACHIEVEMENTS**

Silver level at SQL, Python in Hackerrank.

**Profile** 

# **SKILLS**

Database: Oracle SQL

**Languages:** Python , Java, HTML, CSS and JavaScript

**Libraries & Frameworks:** Pandas, Bootstrap, jQuery, HCL WCS v8/v9

**Tools/others:** Excel, Linux servers, UNIX, Jiira.

Version Control: Git

# **EDUCATION**

# Rajalakshmi Institute of Technology, Chennai—

Bachelors in Mechanical Engineering April 2015 - May 2019

## **Certifications:**

Oracle Database 12c, Oracle
Database 19c – LinkedIn Learning

**Learn Python Programming** (**Python 3**) – Udemy

**Linux command line essentials** – Udemy