|  |  |
| --- | --- |
| Suriya Ganesh S  Application Support executive with 2 years of java experience and giving code fixes. Aspiring to be a full time java developer. | **+91 7538886825**  **Tirunelveli, Tamilnadu**  [**suriyaganesh97@gmail.com**](mailto:suriyaganesh97@gmail.com)  [**Linkedin**](https://www.linkedin.com/in/suriya-ganesh-s-88468b166/) |
| EXPERIENCETCS, Chennai — *Assistant System Engineer*OCT 2019 – PRESENT [2 years] [TCS](https://www.tcs.com/) - Most valued IT services and consulting provider worldwide  **Client:** [**HP**](https://www.hp.com/us-en/shop) (Hewlett Packard US Ecommerce Store)   * Giving code fixes for production defects, Writing Scripts and automating tasks. * Worked in the Application team to perform daily Sanity, health checks, price validations, resolving incoming tickets within SLA. * Framing complex SQL queries for querying data as per Business requirements * Analyzed and provided a root cause analysis for a critical production issue which improved site performance significantly. * Implemented a script to provide all product related data from Database to performance test team to frame their scripts.  PROJECTSPersonal 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](https://suriyaganesh97.github.io/cvnew/) | [Source](https://github.com/suriyaganesh97/cvnew) ACHIEVEMENTS Bronze level at SQL in Hackerrank.  [profile](https://www.hackerrank.com/suriyaganesh97?hr_r=1) | SKILLS **Languages:** Java, HTML,  CSS, JavaScript and Python,  **Libraries & Frameworks:** Bootstrap, jQuery, Pandas, HCL WCS v8/v9  **Database:** Oracle SQL  **Tools/others:** Linux servers, PostMan, Splunk, Apache SOLR, New Relic, Docker, Jiira, Servicenow  **Version Control:** Git EDUCATIONRajalakshmi Institute of Technology, Chennai— Bachelors in Mechanical EngineeringApril 2015 - May 2019**CERTIFICATIONS:** **Oracle Database 12c, Oracle Database 19c** – LinkedIn Learning  **Linux command line essentials** – Udemy |