|  |  |  |  |
| --- | --- | --- | --- |
|  | I have 1+ year of software testing experience in manual/automation using Selenium and good knowledge in Machine Learning, Web development and Android application development. | | |
|  | EXPERIANCE | | |
|  | Dec 2020 – PRESENTQA Engineer, cognizant technology solutons *Practicing Testing and Automation.*   * Worked in Agile and KANBAN methodologies * Designing, Planning and Analysis of test strategy and test cases. * Practicing Regression, Smoke and Security testing. * Finding, Reporting and Tracking of bugs in tools such as Jira and Azure board. | | |
|  | Jan 2020 – may 2020Intern, cognizant Technology solutions *Learning and Practicing Automation.*   * Acquired knowledge on Selenium with Java * Automation using Data Driven Framework, BDD Frameworks such as Cucumber. | | |
|  | MAY 2019 – JUNE 2019Site Engineer, mahaa vignesh constructions *Understanding the industrial requirements, maintaining project flow and processes.* | | |
|  | ACCOMPLISHMENTS | | |
|  | MACHINE LEARNING HACKATHON, cognizant technology solutons Winner earned ML Engineer badge and Python practitioner badge | | |
|  | EDUCATION | | |
|  | Sept 2020B.E., R.M.K. engineering college 2016-2020 CGPA 7.23 | MAY 2016HSLC, MOUNT PARK mhs school 2014-2016  **SCORE 92.8%** | MAY 2014SSLC, VALLIYAMMAL mhs school 2012-2014  **SCORE 97.4%** |
|  | SKILLS | | |
|  | * Programming Languages: C, Java, Python, SQL. * Automation Testing: Seleniumwith Java(Maven, TestNG, Cucumber). * Machine Learning: ML Model creation, Data visualization (Scikit, pandas, matplotlib). * Web Development: HTML, CSS, JavaScript, jQuery, Bootstrap. * Android : Kivy with Python and Firebase. | | |