|  |  |  |  |
| --- | --- | --- | --- |
| REVATHY R NAIR | | | |
| VADAKKEKARA(H),  MARAMPILLY P O,ALUVA  ERNAKULAM, 683105 | | **P:** 7012286938 | **E**: [revuzswts2023@yahoo.com](mailto:revuzswts2023@yahoo.com) |
|  | | OBJECTIVE |  |
|  | |  |
| To obtain a challenging and responsible position in the area of Software Testing where my knowledge, ability and dedication will be utilized. | | | |
| EDUCATION — | | PROJECTDETAILS |  |
|  |
| **MCA**  AmritaVishwavidyapeetham  University,2016  **BCA**  Amrita Vishwavidyapeetham  University,2013  **X11**  CBSE,2010  **X**  CBSE,2008 | | * Testcase,Bugreport,Defectdistribution,Testreport done on RakutenInsightApp   Rakuten Insight Surveys is an online survey platform operated by Rakuten Insight Global, Inc.Here the testcases for the app is prepared in result to that Testreport is made and Bugreport of the app is prepared in result to that Defect is distributed.   * Bugreport of Shristijewels Website   Shristi is an online store for premium quality unique designs at affordable price,here the bugreport of Shristi is prepared. | |
| Skills — | | DISSERTATION |  |
|  |
| Manual Testing  Testautomation using selenium  Jmeter,Jira,Postman  C,C++,C#,Java  Windows 7,8,10,11  MS office  MS Sql server  HTML,CSS,XML&Javascript  [Revathy R Nair | LinkedIn](https://www.linkedin.com/in/revathy-r-nair-5a8144270/) | | * **Research Paper(MCA):An Attainment Upgrade In Audio Steganography**   Technology: JAVA  “**An Attainment Upgrade in Audio Steganography** RSA algorithm of 3 distinct prime numbers as well as hiding text in silence speech signals with highhiding capacity employing summate silence interval in speech signal*.* .  Our simulation results show that this approach maintains noise free environment, security and achieves a higher hiding capacity. | |
|  | | CERTIFICATIONS |  |
|  |
| L A N G U A G E S —  English,Malayalam | | * Participated in Workshop on “Paradigm Shift in Coding Techniques”:   A Trendsetter in Web Page Development   * I have presented paper titled ‘An attainment upgrade in audio steganography’ in joint international conference on “Artificial Intelligence&evolutionary computation inEngineeringsystems (ICAIECES 2016) ”.   . | |
|  | |  | |
|  |