|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **SAGAYAMANI R** | | | | | | | |  |
|  |  | |  |  | | |  | |  |
|  | SOFTWARE TESTER | | | | | | | |  |
|  |  | |  |  | | |  | |  |
|  | CONTACT |  |  | PROFILE |  | | |  |  |
|  | 8072713583rsmani07@outlook.com[www.linkedin.com/in/sagayamani-r-1720as](http://www.linkedin.com/in/sagayamani-r-1720as) <https://github.com/sagayamani-R> | |  | A motivated and detail-oriented recent graduate with a degree in Master of Computer Application . Seeking a software tester position to leverage my skills in software testing, quality assurance, and problem-solving to contribute to the success . | | | | |  |
|  | SKILLS |  |  | PROJECTS | |  | |  |  |
|  | SQLJAVAHTMLCSS | |  | **E-VOTING USING BLOCKCHAIN :**  An online voting project build with **java** using AES and RSA algorithms  **BMT(BIKE MODIFICATION TOOLS)**  An E-commerce website made with **HTML , CSS , PHP , JAVASCRIPT** and **MYSQL .**  **AMAZON STOCK PRICE PREDICTION ;**  A python project to predict the stock price of the Amazon stock using KNN algorithm .  **ADDITIONAL**  **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**  Participated , Presented and Published research paper in International conference “ Transforming Business , Economy & Environment : Strategies for Sustainability ”  Participated in International conference on “ Recent Trends in Computing and Technologies “ | | | | |  |
|  | EDUCATION |  |  |  |
|  | **UG**Apollo Arts and Science College2020 - 2023 Bachelor of Computer Science  Percentage – 85%  **PG** New Prince Shri Bhavani College of Engineering and Technology2023 - 2025 Master of Computer Application | |  |  |