|  |  |  |
| --- | --- | --- |
| **PROFILE**  Want to put your own image in the circle? It is easy! Select the image and do a right mouse click. Select “Fill” from the shortcut menu. Choose Picture… from the list. Navigate your computer to get the appropriate picture. Click okay to insert your selected image.  Once your image has been inserted, select it again. Go to the Picture Tools Format menu. Click on the down arrow below “Crop” and select “Fill” from the list. This will auto adjust your image to crop to the image. You can click and drag your image to place it appropriately. Contact ***PHONE:***  281-939-8292  **WEBSITE:**  *Portfolio*  <https://ramyamariyala.github.io/>  *GitHub*  <https://github.com/Ramyamariyala/Ramyamariyala.github.io.git>  *Linkedin*  <https://www.linkedin.com/in/ramya-mariyala-9916471b5/>  **EMAIL:**  [Ramya.mariyala@gmail.com](mailto:Ramya.mariyala@gmail.com) |  | Ramya Mariyala *Entry-Level opportunity in programming* **EDUCATION** Rutgers University 2021  Certification in Coding Bootcamp. Houston Community College 2015  Certification in AUTOCAD (Advanced 3D). Osmania University 2008 - 2012  Bachelor of Engineering in Electrical and Electronic Engineering from One of the top ranked Institutes in India. Projects WorkProject Title: Tune UP!!!!! Url: https://jkelly101.github.io/tune-up-music-project/index.html  Language used: HTML, CSS, JavaScript and Ajax.  Description: Tune Up is an app of simplicity that searches artist albums and lyrics. Our app features a search engine that returns a visual list of the inputted artist, as well as text lyrics of selected songs. As lovers of music, we wanted an app that would give the user the ability to formulate a search of album names, release dates, and lyrics. With this app an artist's catalogue is right at your fingertips. Project Title: JavaScript-CodeQuiz. Url: <https://ramyamariyala.github.io/JavaScript-CodeQuiz/>  Language used: HTML, CSS and JavaScript  Description: The project involves design and development of a code quiz website with a multiple-choice question. when user answers a question incorrectly then the time is subtracted from the clock by -10sec. When all questions are answered, or the timer reaches 0 then the game is over. When the game is over then the user can save his/her initials and score. Project Title: Weather Dashboard Url:<https://ramyamariyala.github.io/weatherDashboard/>  Language used: HTML, CSS, JavaScript and API  Description: Our weather dashboard with form with inputs the user for searches for a city is been presented with current and future conditions for that cit. When user have a view current weather conditions for that city then the user is presented with the city name, the date, an icon representation of weather conditions, the temperature, the humidity, the wind speed, and the UV index WHEN user view the UV index. Technical **SKILLS** |

* **Programming/Language**: HTML, CSS, Java Script ,API, AJAX and Nodejs.
* **Source code control:** Visual Studio.