**SUWETHA D**

**Portfolio:** <https://suwethaportfolio.netlify.app/>

**E-Mail:** suwedhashna23@gmail.com

**Phone:** +91-9940127734

**LinkedIn:**  <https://www.linkedin.com/in/suwetha-dhashna>

**GitHub:** <https://github.com/suwethadhashnamoorthy>

**CAREER OBJECTIVE:**

To work in a challenging environment this will develop my career and make my knowledge useful for the organization growth. I am eager to contribute my creativity and hard work towards the benefit of the organization and myself.

**EDUCATION:**

* **Bachelor in Computer Application** from Shanmuga Industries Arts and Science College, Tiruvannamalai, Tamil Nadu in the year 2019-2022 with an aggregate of 86%
* **XII – Computer with Maths** from Angavai Sangavai Government Girls Higher Sec School, Tirukovilur, Villupuram in 2019 with **60%**
* **X -**from Angavai Sangavai Government Girls Higher Sec School, Tirukovilur, Villupuram in 2017 with **63%**

**TECHNICAL SKILLS:**

* Web Technologies: HTML, CSS, JavaScript, Bootstrap, React JS.
* Tools: Visual Studio, Sublime Text 3, Visual Studio Code, JIRA, Confluence.
* IDE: Eclipse
* Databases: MySQL

**PROJECTS:**

**Project Name:** Thirukkural Api

**Technology:** HTML, CSS, JavaScript (DOM)

**Link:** <https://thirukkural-1330-api.netlify.app/>

**GitHub:** <https://github.com/suwethadhashnamoorthy/Day-19-THIRUKKURAL>

**Project Name:** PETS Api

**Technology:** HTML, CSS, JavaScript (DOM)

**Link:** <https://pets-using-api.netlify.app/>

**GitHub:** <https://github.com/suwethadhashnamoorthy/Day-19-PETS>

**Project Name:** Covid-19

**Technology:** HTML, CSS, JavaScript (DOM)

**Link:** <https://covid-19-list-allovercountries-api.netlify.app/>

**GitHub:** <https://github.com/suwethadhashnamoorthy/Day-19-Covid-19>

**Project Name:** Country Details Api

**Technology:** HTML, CSS, JavaScript (DOM)

**Link:** <https://startling-sunflower-f7a01c.netlify.app/>

**GitHub:** <https://github.com/suwethadhashnamoorthy/Country-Details-Api>

**Project Name:** Survey Form

**Technology:** HTML, CSS

**Link:** <https://genuine-crisp-aaf17d.netlify.app/>

**GitHub:** <https://github.com/suwethadhashnamoorthy/Day-11-Task-Survey-Form>

**Project Name:** Ice and Fire Api

**Technology:** HTML, CSS, JavaScript (DOM)

**Link:** <https://poetic-dasik-b56493.netlify.app/>

**GitHub:** <https://github.com/suwethadhashnamoorthy/Hackathon-WebCode>

**Project Name:** Form Submission using DOM

**Technology:** HTML, CSS, JavaScript (DOM)

**Link:** <https://heartfelt-torte-7602a8.netlify.app/>

**GitHub:** <https://github.com/suwethadhashnamoorthy/Day-14-HTML-Form>

**Project Name:** Calculator using DOM

**Technology:** HTML, CSS, JavaScript (DOM)

**Link:** <https://astonishing-kataifi-ed10ea.netlify.app/>

**GitHub:** <https://github.com/suwethadhashnamoorthy/Day-14-Calculator>

**Project Name:** Mini Project using HTML & CSS

**Technology:** HTML, CSS

**Link:** <https://html-css-html-and-css.netlify.app/html-css-mini-project.html>

**GitHub:** <https://github.com/suwethadhashnamoorthy/Day-11-Task-html-css-mini-project>

**Project Name:** Registration Form / Login page

**Technology:** HTML, CSS, JavaScript

**Link:** <https://famous-biscotti-74229e.netlify.app/>

**GitHub:** <https://github.com/suwethadhashnamoorthy/Registration-Form>

* Created registration form/login page to add an account by entering details. For design and layout purposes we used Html and CSS. For validation purposes, we used JavaScript
* Here we are checking if that username field should be mandatory, the mail id field should be in mail format, password and confirm password field be the same.
* If it is an existing user you can click "Login Now" it redirect to the login page which contains the Username and Password field to login.

**Project Name:** Responsive Website Design

**Technology:** HTML, CSS, Bootstrap, JQuery

**Link:** <https://tiny-jelly-3afc75.netlify.app/>

**GitHub:** <https://github.com/suwethadhashnamoorthy/Corpora-Comapany-Website-Design>

* Launched responsive website to present company webpage using HTML, CSS, and Bootstrap to presentation and layout. Then JQuery is used to respond when the user clicks or does mouseover in any division it will give some illusion to be there. There are logo, contact, services, design layout, member’s details, reviews modulus is presented.

**CERTIFICATIONS:**

* Certified course on “**Computation Thinking**” in GUVI in the year 2022.
* Certified course on “**JavaScript**” in GUVI in the year 2022.
* Certified course on “**Modern HTML and CSS**” in GUVI in the year 2022.
* Certified course on “**Build Web Development**” in Udemy in the year 2021.
* Certified courses on "**Database Design TCS**" in TCS in the year of 2020.
* Certified courses on “**Python Programming**” in Velammal Engineering College in the year 2020
* Certified courses on “**Web Designing and Development, Digital Marketing**” in Shanmuga Industries College in the year 2020
* Certified courses on “**STEPATHON**” in The Hindu Group in the year 2020.

**PERSONAL DETAILS:**

Name : Suwetha D

Location : Manampoondi, Villupuram, Tamil Nadu – 605759

**DECLARATION:**

I hereby declare that the information furnished above is true to the best of my knowledge.

**DATE**:

**PLACE**:

**SUWETHA D**