**J JAYASELVI**  
Trichy, Tamil Nadu. | 96980-00004 | [jayaselvijayakumar@gmail.com](jayaselvijayakumar@gmail.com%20) |<https://www.linkedin.com/in/jayaselvi-j-772822345>| <https://github.com/JAYASELVI29>

**Professional Summary**

A motivated and detail-oriented Front-End Developer with a strong foundation in web development technologies including HTML5, CSS3, JavaScript, and React. Passionate about building clean, responsive, and interactive user interfaces. Eager to contribute to a development team and apply skills in real-world projects. Quick to learn new technologies and improve upon existing coding practices. Looking to launch my career as a Front-End Developer and contribute to exciting projects.

**Relevant Course**

Pursuing **Front-end developer**

* **Languages:** HTML5, CSS3, JavaScript (ES6+)
* **Frameworks & Libraries:** React, Bootstrap
* **Version Control:** Git, GitHub
* **Tools & Technologies:** NPM, Visual Studio Code, Chrome DevTools
* **Design:** Responsive Web Design

**Education**

**Bachelor of Technology in Polymer Technology**  
*Kamaraj College of Engineering and Technology* — *Virudhunagar*  
*2013 – 2017*

**Projects**

**Personal Portfolio Website**

[**https://jayaselvi29.github.io/JAYAPORTFOLIO/**](%20https:/jayaselvi29.github.io/JAYAPORTFOLIO/)

* Designed and developed a personal portfolio to showcase projects and skills using HTML5, CSS3, and JavaScript.
* Implemented responsive design to ensure accessibility on mobile, tablet, and desktop devices.
* Deployed the website on GitHub Pages for easy access and presentation

**Additional Information**

* **Languages:** English, Tamil
* **Volunteer Work:** NSS Camp Leader, Farm
* **Interests:** Drawing, Indoor games
* **Achievement:** [**https://www.researchgate.net/publication/326034038\_Synthesis\_characterization\_and\_drug\_release\_activity\_of\_polyepichlorohydrin-g-furosemide\_system**](https://www.researchgate.net/publication/326034038_Synthesis_characterization_and_drug_release_activity_of_polyepichlorohydrin-g-furosemide_system)

synthesis, characterization and catalytic reduction activity of poly (epichlorohydrin-g-acid fuchsin)/hydroxyapatite Nanocomposite published in journal of chemical Biological and physical science