



PETCHIAMMAL K

EDUCATION

M. sc - Information Technology
Vels University, chennai.
2021- 2023
(CGPA-8.53)

B. Sc - Computer Science
Prince shri Venkateshwara Art's and science college,
chennai.
2018- 2021
(CGPA-7.3)

H. S. C
M. B. N. Govt. Girls. Hr. Sec. School
2017-2018
58.75%

S. S. L. C
M. B. N. Govt. Girls. Hr. Sec. School
2015-2016
78.75%

PROFESSIONAL SUMMARY

Highly motivated and detail-oriented web developer, graduating in 2023 with a solid foundation in HTML, CSS and JavaScript. Possessing a strong academic background and genuine passion crafting efficient and reliable applications. Adaptable and capable of working both independently and collaboratively within a team environment to deliver high-quality solutions.



9042854348



kpetchiammal284@gmail.com



D/no:5, Ganga st, Lakshmi Puram,
chrompet, chennai -44.

LANGUAGE

- English
- Tamil

TECHNICAL SKILLS

- **Front-End : HTML, CSS , JavaScript.**
- **Library : React Js**
- **Back-End : Python.**
- **Tools : Git& GitHub, VS Code.**

PORTFOLIO WEBSITE

Simply, I have created a portfolio website using React Js as the Front-end Technology. I have also uploaded it to my GitHub. For your reference, I have provided the GitHub link.

<https://github.com/Petchi284/portfolio-website>.

PROJECTS

RETICULATED COLLATERAL EXEMPLIFICATION MODUS

- Led the "RETICULATED COLLATERAL EXEMPLIFICATION MODUS" project, a python-based software testing initiative.
- Identified and resolved bugs using effective under-sampling processes, ensuring accurate data representation.
- Utilized JavaScript to enhance the project, resulting in a responsive and dynamic website.
- Implemented design elements, including Cascading Style Sheets (CSS) and HTML, to create an aesthetically pleasing and attractive website interface.

E-COMMERCE WEBSITE

This project represents a simple yet effective E-commerce Website built using HTML, CSS, JavaScript DOM. I've uploaded the project to GitHub, and you can explore it by following the provided link. The website showcases the seamless integration of Front-End technologies to create an engaging and interactive online shopping experience. The HTML markup forms the structural backbone of the site, defining the layout and content structure. CSS styling enhances the visual appeal, providing a polished and aesthetically pleasing user interface. JavaScript, specifically the Document Object Model (DOM), has been employed to bring dynamic functionality to the website.

<https://github.com/Petchi284/e-com>

CERTIFICATES

Python Course-@Shiash Info Solutions Private Limited.