

PANDIYAN R

PYTHON- FULL STACK DEVELOPER

MY CONTACT

✉ pandidhunder@gmail.com

☎ 91+ 8667200399

🌐 <https://github.com/pandiyan0049/>

SKILLS

- FRONTEND - HTML, CSS, JAVASCRIPT
- FRAMEWORK: REACT.JS DATABASE
- (MY-SQL) MS - OFFICE TALLY.ERP 9
- PROFESSIONAL
- Excel & PowerPoint & MS word

KEY STRENGTH

- HTML5: Proficiency in writing clean, semantically structured HTML code. CSS3:
- Strong understanding of CSS concepts, including selectors, box model, layout, and responsive design. JavaScript: Solid knowledge of JavaScript, including DOM manipulation, event handling, and asynchronous programming.
- React: Basic understanding of React, including functions components, hooks, etc.
- Proficient in SQL with strong experience in database management, query optimization, and data analysis. Problem-Solving Skills.
- Prioritization and time management.
- Adaptability and Flexibility.

CERTIFICATIONBACKGROUND

- L.N.G COLLEGE .PONNERI- B.SC CHEMISTRY

Bachelor 's degree in commerce with 70.%

complete in 2021

- GOVT.HR.SEC SCHOOL KATTUR -HSC

class 12 - 60.5% Completed in 2018

- GOVT.HR.SEC SCHOOL KATTUR -SSC

class 10 - 55.5% Completed in 2016

SUMMARY

I am a skilled Frontend developer and also, I want to get an opportunity that's allows me to show my skill and contribute to the company's growth. To enhance my skills by taking on this challenging position and expanding my knowledge.

PROJECT

1. PORTFOLIO CLONE WEBPAGE WITH HTML, CSS & JAVASCRIPT

Student Portfolio

Rr Portfolio shows learners' artistic, creative, innovative, rational, comprehensive and conceptual growth. Students' portfolio represents his systematic efforts to achieve the excellent points.(HTML, CSS AND JAVASCRIPT).

2. Mens and domains dressing advertisement

This React project is created to enable user to search for product catalog, checkout process, and payment gateway integration and make purchases in that site.

3. SQL PROJECT

Imported a dataset from a library management system and analyzed it to determine which member has borrowed the most books using the GROUP BY function. Utilized Data Query Language (DQL) functions and stored procedures to count the number of books borrowed by each member. Compared two datasets containing member borrowing records and book inventory using various SQL techniques, including JOINS, UNION, and UNION ALL. Additionally, implemented subqueries and window functions for advanced data analysis. Created INSERT, UPDATE, and DELETE triggers for the library's book inventory to automate updates based on book borrowing and returns.

CERTIFICATION

Python - full stock developer- Besant Technologies - Tnagar

TALLY & Excel & MS word & PowerPoint - success-Ponneri

DECLARATION

I hereby declare that the information furnished above is true to the best of my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.