

FAYAZUDDIN R

SOFTWARE ENGINEER

CONTACT

+91 7550269046

fayazuddin277@gmail.com

No.181B, Ranga Nagar 1st Street,
thiruneermalai main road,
chrompet,chennai-44

EDUCATION QUALIFICATION

B.com Accounting and Finance

**Agurchand manmull Jain
College**

2021-2024

Grade - 75%

HSC

**Hilton matriculation higher
secondary school**

2021

Grade - 79%

SSLC

**Hilton matriculation higher
secondary school**

2019

Grade - 75%

CERTIFICATIONS

- **Web development - certified
in creating static website in
NxtWave.**
- **Web development - certified
in creating responsive
website in NxtWave.**
- **Certified in Foundation of
GIT - GITKRAKEN**

PROJECTS

- Restaurant website pages
- Tourism web pages

CAREER OBJECTIVE

To become a part of an organization that would
utilize my knowledge and experience environment
conductive further personal and professional
growth.

WORK EXPERIENCE

Warehouse management (Auditing) LYNK
and BLINK IT Pvt. Ltd

- FRESHER

TECHNICAL SKILLS

- HTML
- CSS
- JAVASCRIPT
- PYTHON
- BOOTSTRAP
- FLEXBOX
- Web development
- MS Office
- Git (Basics)

SKILLS

- Team Worker
- Self motivated
- Time management
- Quick learner
- Confident
- Positive

LANGUAGES

- English
- Tamil
- Urdu
- Hindi

PERSONAL DETAILS

Name : Fayazuddin R
Date Of Birth : 05/07/2004
Father name : Riyazuddin A

Knowledge Preview



HTML

- Very good knowledge in Fundamental of HTML Tags.
- Having strong knowledge in HTML List, Tables, Inserting Audio, Video and Images.
- Very good knowledge in HTML Forms, Data list, Select and Field set.
- Practical and Hands on Exposure to Create Web Page Template Structure.



CSS

- Good Knowledge in Fundamentals of CSS like types of CSS, Selectors and it's types.
- Having creative knowledge in design a web page with the help of CSS properties.
- Strong knowledge in CSS Box Model like Margin, Padding, Borders.



JAVASCRIPT

- Variables: Demonstrating how to declare variables using let.
- Data Types: Understanding primitive data types like strings, numbers, booleans, and more complex types like arrays and objects.
- Control Flow: Understanding of conditional statements (if-else) and loops (for, while).
- Arrays: Manipulating arrays, including adding/removing elements and iterating over them.
- Objects: Working with objects, including accessing properties and methods.
- DOM Manipulation: Basic interaction with the Document Object Model (DOM) to modify HTML elements.



PYTHON

- Proficient in Python programming with a solid understanding of variables, functions, and loops.
- Experience with conditional statements, including nested if-else and loop structures.
- Knowledge of logical and relational operators for efficient decision-making in code.
- Skilled in managing input/output operations and loop control statements.
- Strong grasp of data structures such as lists, tuples, nested lists, and dictionaries.
- Expertise in writing functions with arguments, using recursion, and leveraging built-in functions.
- Understanding of object-oriented programming (OOP) principles, including inheritance and class design.
- Familiar with string formatting techniques for clean and structured output.

DECLARATION

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.
