

GAYATHRI A

CONTACT

- Phone - 7358705863
- EMAIL -
gayathrialagiri2003@gmail.com
- Address - Chennai , India

EDUCATION

2020-2024

**MNM JAIN ENGINEERING
COLLEGE**

B.E CSE - 8.8 CGPA [1st
CLASS WITH DISTINCTION]

2019-2020

C.S.I BAIN SCHOOL

XII std - 69.67%

2017-2018

DOVETON GIRLS SCHOOL

X std - 93.4%

CERTIFICATIONS

- Completed JAVA Fullstack
Course in Qspiders
Vadapalani

INTERNSHIP

- Full Stack Development Intern
Agaram Technologies, Chennai
Worked on LIMS application.
- Gained experience in React
(class components), HTML,
CSS, and Java. Learned Spring
Framework basics for backend
development and API
integration.
- Contributed to developing
responsive UI components and
connecting frontend with
backend logic.

LANGUAGES

- English, French (Basic),
Tamil, Telugu

PROFILE

Motivated graduate with a strong foundation in frontend development. Skilled in HTML, CSS, JavaScript, and React, with a passion for building responsive and user-friendly web applications. Eager to contribute to a dynamic team, creating efficient and visually appealing solutions through collaboration and continuous learning.

TECHNICAL SKILLS

HTML,CSS

- Good understanding of HTML structure and elements.
- Proficient in styling websites using CSS.

JS

- Proficient in functions, conditionals, loops, DOM and higher-order functions.
- Experienced with async/await, Promises, in asynchronous operations.

REACT

- Proficient in components,state,props and react-redux.
- Familiar with React Router for building single-page applications (SPAs) and managing navigation.
- Knowledge of JSX syntax and its integration with JavaScript logic.

JAVA(INTERMEDIATE LEVEL)

- Good knowledge of OOPs concept like Abstraction, Encapsulation, Polymorphism, Inheritance.

SQL

- Good understanding of RDBMS concepts.
- Implemented Joins and subqueries.

PROJECTS

PATTATHARI WEBSITE

- Developed a CGPA/GPA Calculation Website as part of a web development project.
- Worked on the frontend using HTML, CSS, and JavaScript for a responsive UI and dynamic GPA/CGPA calculation.
- Also contributed to the SQL database integration.

ONLINE QUIZ APPLICATION

- Built an interactive quiz app with HTML, CSS, and JavaScript.
- Designed a mobile-friendly interface with features like timed questions, score tracking, and dynamic question loading from JSON/API.

3D PORTFOLIO WEBSITE

- Created an interactive 3D portfolio using HTML, CSS, JavaScript, and Three.js. Showcased projects and skills in a visually engaging 3D environment with smooth animations, camera transitions, and interactive elements. Optimized for performance and responsive design across devices.