

DHAYANITHI S

FRONTEND DEVELOPER

9789767856 dhaya2105@gmail.com [LinkedIn](#) [GitHub](#) Ariyalur ,TamilNadu

EXECUTIVE SUMMARY

I am a fresher Frontend Developer who enjoys building simple and user-friendly web pages. I have basic knowledge of **HTML, CSS, JavaScript, and React**. I am eager to learn new technologies and improve my skills through real projects. I am looking for an opportunity to grow and contribute as a frontend developer.

EDUCATION

B.Tech (AI & DS) - Dhanalakshmi Srinivasan College of Engineering, Coimbatore **(2021-2025) - 7.2 CGPA**
HSC (12th Grade) - Dhanalakshmi Srinivasan Matric Higher Secondary School **(2019-2021)- 85%**

INTERNSHIP SUMMARY

Full-stack Development intern - Xplore IT corp (Mar-Aug) - 2025

- Designed and developed responsive user interfaces that improved overall usability and customer engagement
- Built and optimized web pages using **HTML, CSS, JavaScript, and React**, ensuring fast performance and mobile compatibility
- During my internship, I learned **Java, Spring Boot, and MySQL**. I worked on building backend API is and handling database operations.

COURSEWORK/ SKILLS

- | | |
|----------------------------------------------|----------------------------------|
| • Frontend - HTML, CSS, JavaScript, React Js | • Databases - SQL, MySQL ,Oracle |
| • CSS Frameworks - BOOTSTRAP | • Version Control - GITHUB, GIT |

LANGUAGES

- | | |
|---------|-----------|
| • Tamil | • English |
|---------|-----------|

PROJECTS

PERSONAL PORTFOLIO (WEB APPLICATION)

Developed a responsive personal portfolio website using React, HTML, CSS, and JavaScript to showcase projects and technical skills. Implemented modern UI design principles, smooth animations, and mobile-friendly layouts to enhance user experience.

TASK MANAGEMENT DASHBOARD (WEB APPLICATION)

Designed and developed a task management web dashboard using HTML, CSS, and JavaScript with dynamic task rendering. Implemented task creation, filtering, and status tracking using JavaScript-based state handling. Ensured responsive design and smooth user interactions across multiple screen sizes.

CAFE ORDERING (WEB APPLICATION)

Designed and developed a responsive cafe ordering application using React, HTML, CSS, and JavaScript. Implemented cart functionality, menu filtering, and dynamic price calculation for improved user experience. Ensured cross-device compatibility with modern UI design practices.

EXPENSE TRACKER DASHBOARD (WEB APPLICATION)

Designed and developed a responsive expense tracking web application using React, HTML, CSS, and JavaScript with real-time financial data visualization. Implemented income and expense management, category-based filtering, automated balance calculation, and interactive chart components.

FINAL YEAR PROJECT - STUDENT PERFORMANCE ANALYSIS USING MACHINE LEARNING

Implemented CNN and Naive Bayes algorithms to analyze and classify student performance patterns. Performed basic data processing and result evaluation to support performance prediction insights.