

KURESHMA M

8531935539 | kureshma04@gmail.com | Mylaudy, Tamil Nadu

 [kureshma-m](#) |  [Kureshma](#)

Profile Summary

Aspiring Frontend Developer with hands-on experience in **React.js**, HTML, CSS, and JavaScript. Currently interning at **I-BACUS Tech Solutions**, developing responsive, component-based user interfaces. Experienced in API integration, Git-based collaboration, and deploying applications using Netlify. Seeking an entry-level Frontend / React Developer role to contribute and grow professionally.

Education

B.E. Computer Science Engineering Arunachala College of Engineering for Women, Nagercoil CGPA: 8.5	2022 – 2026
---	-------------

Technical Skills

- Frontend:** HTML5, CSS3, JavaScript (ES6+), React.js, JSX, React Router, API Integration
- Tools:** Git, GitHub, VS Code, Netlify
- Concepts:** Component-Based Architecture, State Management, Frontend Logic Implementation

Projects

JoyBit App Modular React.js application with reusable UI components.	Live Demo
Weather App (OpenWeather API) Real-time weather application built with React.js and integrated with OpenWeather API. Features dynamic theme changes based on temperature and climate conditions.	Live Demo
Calculator App Built using React state management to perform arithmetic operations.	Live Demo
MoonPetals – Role-Based Authentication App React.js application with role-based dashboards using localStorage authentication.	Live Demo
FunZone – Kids Shopping Website Responsive e-commerce website with interactive UI and shopping cart functionality.	Live Demo

Internship Experience

Frontend Developer Intern – I-BACUS Tech Solutions, Coimbatore Developed reusable React components and implemented responsive layouts.	Dec 2025 – Mar 2026
Web Development Intern – Technofly Solutions, Bangalore Designed dynamic web pages using HTML, CSS, and JavaScript.	2025
Java Developer Intern – A.K. Infopark, Parvathipuram Created an e-commerce UI clone applying frontend design principles.	2025
UI/UX Intern – Technovolt, Coimbatore Designed intuitive user interfaces using Figma and Canva.	2024

Publication

Aircraft Exit-Cam Evacuation System — Research paper focused on AI-based hazard detection for aircraft passenger safety.

Achievements

- 3rd Prize – Web Development Innovation Event
- 2nd Prize – Game Development Competition

Languages

- English – Professional Working Proficiency
- Tamil – Native Proficiency