

KURESHMA M

8531935539 | kureshma04@gmail.com | Mylaudy, Tamil Nadu
[in 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 2022 – 2026
Arunachala College of Engineering for Women, Nagercoil
CGPA: 8.5

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

Internship Experience

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

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