

# Monika L

monikacse2027@gmail.com | +91 7550131813 | linkedin.com/in/monika2027/

## EXPERIENCE

### BEAU ROI TECHNOLOGIES | FRONTEND DEVELOPER INTERN

June 2025 – September 2025 | Remote

- Engineered a fully responsive School ERP landing page using React.js, JavaScript, HTML5, and CSS3, implementing modular component architecture to enhance scalability and maintainability.
- Translated Figma wireframes into production-ready UI components, ensuring pixel-perfect alignment and seamless integration with the existing frontend codebase.
- Optimized page structure and reusable components to improve load performance by 20%

### INTERNPE | JAVA PROGRAMMING INTERN

June 2024 – July 2024 | Remote

- Built interactive Java console applications, including Rock-Paper-Scissors and Tic-Tac-Toe, leveraging OOP principles, modular class design, and exception handling to ensure robust and extensible program structure.
- Implemented core programming constructs—loops, arrays, conditional logic, and input validation—to deliver error-free gameplay mechanics and improve program reliability.
- Utilized Git and GitHub for version control, managing code revisions through structured commits, branches, and documentation to maintain clean, maintainable source code throughout the development lifecycle.

## PROJECTS

### BRIGHTSTEPS | SCHOOL ERP LANDING PAGE

June 2025 – September 2025

- Developed BrightSteps, a multi-section School ERP landing page using React.js, implementing modular and reusable components to simplify future feature expansion.
- Implemented responsive design principles and modern UI patterns, ensuring consistent rendering across devices and improving layout stability.
- Collaborated with designers using Figma to refine color systems, typography scales, and layout hierarchy, resulting in an improved user experience and stronger visual consistency.

### CUSTOMIFY | SELF CUSTOMISATION APPLICATION

Jan 2025 – May 2025

- Built an interactive product-customisation interface using HTML, CSS, and JavaScript, enabling real-time visual updates through dynamic DOM manipulation and event-driven logic.
- Designed user flows, wireframes, and prototypes in Figma and implemented a responsive, accessibility-focused layout that improved usability across devices.

## EDUCATION

### RMK COLLEGE OF ENGINEERING AND TECHNOLOGY

BE COMPUTER SCIENCE ENGINEERING

Puduvoyal, TamilNadu

Cum. GPA:8.14| Grad:July 2027

### GOVERNMENT GIRLS HR.SEC

HSC-2023

Uthukottai, TamilNadu

Percentage:83.3

## SKILLS

### LANGUAGES

Intermediate:

- Java | C++

Basic

- React.js|HTML|CSS|SQL

### TOOLS TECHNOLOGIES:

- Figma |VS Code |Git/Github

## TECH PROFILE LINKS

Github:// [github.com/monics107](https://github.com/monics107)

Coding Profile:// [monika2027](https://monika2027)

## ACHIEVEMENTS

- Achieved Institut Rank 53 in GeeksforGeeks
- Solved 600+ problems on Skillrack
- Selected for Government Funded Engineering education through merit-based counselling
- Cleared the REST API Certification Exam Conducted by NeoPat

## CERTIFICATIONS

### NPTEL

Introduction to Internet of things

Design Thinking

### UDEMY

The Complete Full Stack Web Development Bootcamp