

Revathy Rajendran

Location : Kottayam

LinkedIn: <https://www.linkedin.com/in/revathy-rajendran-a47905235/>

Github : <https://github.com/revathyrajendran>

Mobile: +91 7034602926

Email address: revathyrr01@gmail.com

Personal Statement

As a MERN Stack Developer, I am looking forward to working in an exciting and intellectually stimulating and competitive working environment that will challenge me to push my boundaries and expand my knowledge. I aim to contribute to impactful projects, continuously enhancing my expertise, and growing both professionally and personally while delivering value to the organization.

Education

- 2020 – 2024 Bachelor's degree
 - Electronics and Communication Engineering
 - Saintgits College of Engineering
 - CGPA: 8.43/10
-

Skills

- Programming languages & Tools : HTML, JavaScript, CSS, Bootstrap, Tailwind CSS, Git Hub, React JS, React Redux, MongoDB.
 - Soft Skills: Project Management, Fast learner, Time management, Leadership, Multitasking
 - Languages known: English, Malayalam, Tamil, Telugu
-

Internships

LUMINAR TECHNOLAB (Ernakulam, Kerala)

Gained hands-on experience with HTML, CSS, JavaScript, and basic React.js, building foundational skills in full stack development and responsive web design.

Projects

- **My Portfolio Website**
 - Description: Created a responsive personal portfolio website using HTML, CSS, and Bootstrap to showcase my skills, projects, and achievements. Ensured mobile-friendly layout and cross-browser compatibility for an optimal user experience.
- **URcart**
 - Description: This is an e-commerce website built using React for UI and redux for state management. It allows users to view products and add them to cart and wishlist.

- **To-Do**
 - Description: This application created using Redux allows users to add new tasks , mark them as completed and to delete them. The UI is created using React JS and Redux is used for state management .
 - **Library Management System**
 - Description: A library management system uses React for the front end to provide a smooth and interactive user interface for managing books. MongoDB is used in the backend to store and handle adding, editing, deleting, and viewing book records efficiently.
 - **Bookstore**
 - Description: Bookstore is an application that allows users to both buy and sell books through a unified platform, providing an easy and convenient marketplace experience.
 - **Mon-Journal**
 - Description: Mon-Journal is a personal diary application where you can safely write your thoughts, store memories, and relive moments whenever you want. Designed with privacy in mind, it gives you a peaceful space to express yourself freely.
-

Achievements

- Successfully completed Minor degree in Computer Science
 - Received second place for the best internal project award, Electronics & Communication department at SRISHTI 2024 National level project exhibition and competition, for the project titled 'Smart Street Light and Accident Detection'
-

Leadership experience

- Member of the registration committee in the techno-cultural fest, Nakshatra (2022 & 2023)
 - Sub-head to conduct 'Detect Adulteration with rapid test' (DART) event in the techno-cultural fest, Nakshatra (2023)
 - Office bearer in IEEE student chapter (2023)
-

Certifications

- Completed "Programming for Everybody (Python)" provided by University of Michigan – Gained expertise in Python fundamentals and automation
-

Workshops and Add-on courses

- Engineering Applications in Defence Technology
 - Why every Front-end Developer should know React JS.
-