ATHIRA C T

GitHub: github.com/Athirakrishn LinkedIn: linkedin.com/in/athira-ct Portfolio: portfolio-eng3.vercel.app

Summary

MCA graduate currently pursuing an internship in web development with hands-on experience in React.js, JavaScript, HTML5, CSS3, and Git/GitHub. Skilled in designing and developing responsive web applications focused on clean UI and user-friendly experiences. Strong foundation in front-end development and version control, with a keen interest in expanding knowledge toward full-stack development. Highly motivated to learn, adapt to new technologies, and contribute effectively to team-based projects.

TECHNICAL SKILLS

• Frontend: HTML, CSS, JavaScript(ES6+), React.js, Redux, Tailwind CSS, Bootstrap

Backend: Node.js, Express.jsDatabase: MongoDB, Mongoose

Version Control: Git, GitHub
Tools: Postman, VS Code, Netlify, Vercel, Render

• Other: RESTful APIs, JWT Authentication, MVC Architecture, CRUD operations

EXPERIENCE

MERN Full Stack Developer

Kochi, Kerala

April 2025 - Present

Email: athiract1@gmail.com

Mobile: +91-8304970542

Location: Kochi, Kerala

Luminar Technolab (Full-time)

• Developed and deployed responsive web applications using the MERN stack (MongoDB, Express, React, Node).

- o Built RESTful APIs for CRUD operations.
- o Implemented authentication and authorization using JWT.
- Strong understanding of RESTful API design, state management, and responsive UI development.
- o Worked with CSS frameworks (Bootstrap, Tailwind) for mobile-first design.

PROJECTS

• UrbanGO - Car Rental System (MERN Stack):

Developed a full-stack car rental web application with secure user authentication and booking management.

Implemented CRUD operations for cars, users, and bookings using RESTful APIs.

Integrated MongoDB for data storage and Express.js for backend API handling.

Designed a responsive and modern UI using React and Tailwind CSS.

• ToDo App:

Built a CRUD (Create, Read, Update, Delete) web app to manage user tasks efficiently.

Used Axios for API communication and JSON Server for backend simulation.

Designed an intuitive, responsive interface with Tailwind CSS.

• Weather App – The Weather API:

Developed a weather forecasting web app using real-time data from the OpenWeather API.

Implemented dynamic city search, temperature updates, and weather condition icons.

• Resume Builder:

Built a web-based resume builder using React.js and Material-UI.

Implemented dynamic form handling for user input and live preview generation.

Integrated routing with React Router for seamless navigation between sections.

EDUCATION

Master of Computer Applications

2021 - 2023

Calicut University

Bachelor of Computer Applications

2018 - 2021

Calicut University