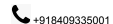
Anju Kumari MERN Stack Developer







linkedin.com/in/anju-193484275 https://github.com/logicscienc



Professional Summary

Results-driven MERN Stack Developer with expertise in building scalable web applications using React.js, Node.js, Express.js, and MongoDB. Adept at creating responsive UIs, implementing RESTful APIs, and ensuring cross-browser compatibility. Passionate about writing clean, maintainable code and continuously learning new technologies. Looking to contribute to a dynamic startup environment and grow as a developer Experienced in API development, cloud deployment (AWS), and collaborative team environments. Strong problem-solving skills and a passion for delivering seamless user experiences.

Technical Skills

Frontend: React.is, Redux, Tailwind CSS, HTML5, CSS3, JavaScript (ES6+), Figma, UI/UX Design Backend: Node.js, Express.js, RESTful API Development, Authentication & Authorization (JWT)

Database: MongoDB, SQL

Cloud & Deployment: AWS (EC2, S3), Git, GitHub, Postman, Cloud Computing

Testing & Optimization: Unit Testing, Integration Testing, Performance Optimization

Soft Skills: Leadership, Team Collaboration, Problem-Solving

Projects

1.EdTech Platform: Tech Stack: MERN Stack (MongoDB, Express.js, React.js, Node.js), JWT Authentication, Payment Gateway. | Github: https://github.com/logicscienc/StudyNotion

- Designed and developed a full-stack online learning platform with three dashboards Admin, Instructor, and **Student** – enabling role-based access and management.
- Implemented secure authentication & authorization using JWT, protecting course content and user data. Built course management features: instructors can create, update, and publish courses with video lectures, while students can purchase and access them.
- Integrated a payment gateway for seamless and secure course purchases with real-time transaction confirmation. Developed an Admin dashboard to manage users, courses, and platform activity efficiently. Created a responsive and intuitive UI with React and TailwindCSS, ensuring smooth navigation across all
- Optimized for scalability and future enhancements like Al-powered recommendations and student progress tracking.
- 2. SweetleyYours: Payment Gateway, SEO.

Tech Stack: React.js, Node.js, MongoDB. | Github: https://github.com/logicscienc/CaramelCorner

Designed and developed an online ordering platform dedicated to traditional and regional Indian sweets, along with cakes, coffees, and kids' treats. Integrated a secure payment gateway for safe transactions with instant payment confirmations.

- Implemented robust authentication & authorization to allow customers to securely manage profiles, carts, and
 orders. Built a modern, mobile-responsive, and SEO-friendly UI, ensuring accessibility across age groups and
 improved search engine visibility.
- Developed admin features for product management and real-time order tracking, delivering a full
 Swiggy/Zomato-like e-commerce experience specialized in sweets.
- 3.FlyAway (In Progress): Tech Stack: MERN Stack, DSA Integration,

Github: https://github.com/logicscienc/TravelWithLove

- Future AI Features Developing a comprehensive travel booking web application with services for destinations, hotels, and guides. Designed an intuitive and visually appealing UI for effortless browsing and booking experiences.
- Building backend functionalities with secure authentication, booking management, and data-driven search
 filters. Integrating data structures and algorithms concepts to optimize search performance and data handling
 efficiency. Planning to enhance the platform with Al-powered travel recommendations and intelligent chat
 assistance in future versions.
- **4.Coding Ninjas Clone: Tech Stack:** Reactjs, Vite, TailwindCSS, React Router, Framer Motion. **Netlify: https://luminous-klepon-115574.netlify.app/**
- A fully responsive and interactive clone of the Coding Ninjas website, built with modern web development technologies.
- This project replicates the look, feel, and core user experience of the original platform, while offering a modular, clean codebase suitable for further development and experimentation. Authentication Flow (Login/Signup UI), Course Catalog with dynamic course cards, Client-side Routing using react-router-dom, Hero Sections with animations and promotional banners, Fully Responsive Design (Mobile → Desktop), Reusable Components (Navbar, Footer, Cards), Curriculum Drawer & PDF viewer Form Validation using useState and custom hooks, Dynamic User Journey based on user input Optimized for speed using Vite.

Experience

Internshala | Web Development Intern (Remote) | Jan 2023 - Mar 2023

- Developed and maintained web applications using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Designed and implemented RESTful APIs for seamless integration with front-end components.
- Optimized database operations, improving query performance by 20%.
- Collaborated with UI/UX designers to translate design concepts into responsive, user-friendly interfaces. Salesforce | Salesforce Developer Virtual Internship (Remote) | Dec 2023 Feb 2024
- Worked on Salesforce development projects, implementing custom workflows and triggers.

Internships & Trainings

- 1. Internshala | Web Development Intern (Online) | Jan 2023 to Mar 2023.
- 2. Salesforce | Salesforce Developer Virtual Internship (Online)| Dec 2023 to Feb 2024.
- 3. Cisco | Introduction to Cybersecurity Virtual Program (Online): Apr 2024 to May 2024.

Education