

NICE MARY C B

Full Stack Developer

+91 9188171772
nicecb0307@gmail.com
Chittilappily House Madakkathra
Thrissur

<https://www.linkedin.com/in/nice-mary-c-b-783170281/>
<https://github.com/nicemary>

ABOUT ME

Results-Driven Full Stack Developer specializing in the MERN/MEAN stack with a proven ability to architect and deliver scalable, full-cycle web applications. Expert in building responsive front-end interfaces with React.js and AngularJS, and developing high-performance back-end services using Node.js, Express.js, and MongoDB. A collaborative team player passionate about leveraging cutting-edge technology to create user-centric solutions that drive business impact. Eager to contribute technical expertise to a forward-thinking engineering team.

EXPERIENCE

MERN Full Stack Developer | Wyenfes Infotech Pvt Ltd

Thrissur | 15/03/2025 – Present

- Architect and develop full-stack web applications using the MERN stack (MongoDB, Express.js, React, Node.js), ensuring high performance and responsiveness across all devices.
- Engineer scalable RESTful APIs and backend services with Node.js and Express.js, handling data processing, user authentication, and authorization logic.
- Build dynamic and intuitive user interfaces with React.js, utilizing modern hooks, state management, and functional components to create a seamless user experience.
- Implement full CI/CD pipelines; deploy and host applications on cloud platforms like AWS, Netlify, or Vercel, ensuring high availability and security.

Software Engineer Intern (MEAN Stack) | Storebase Pvt Ltd

Kakkanad | 21/8/2024 – 22/12/2024

- Developed and maintained dynamic, single-page applications (SPAs) using Angular, creating reusable components and services to ensure a modular and scalable front-end architecture.
- Integrated **front-end and back-end** services through API calls, ensuring seamless data flow and a cohesive user experience across the application.

MERN Stack Developer Internship | Luminar Technolab

Kakkanad | 16/08/2023 – 18/3/2024

- Developed dynamic and responsive user interfaces for web applications utilizing React.js, HTML5, and CSS3, enhancing user experience.
- Engineered and maintained RESTful APIs and server-side logic using Node.js and Express.js framework to support front-end functionality and performed CRUD operations efficiently using Mongoose.

SKILLS

Languages

Html,Css
Javascript
Typescript

FrameWorks

React js
Angular Js
Express js
Bootstrap
Node js(Run time environment)

Database

Mongo Db
FireBase

Tools

Postman
Git Hib
Thunder Client

EDUCATION

Master of Computer Application

KTU University
06/2021 – 05/2023

Bachelor of Computer Application

Calicut University
06/2018 – 03/2021

Kerala State Board

Higher Secondary
06/2016 – 03/2018

Kerala State Board

High School
03/2016

PROJECTS

Ayur4Life

- Led the full-stack development of an Ayurvedic product e-commerce website user side Frontend and admin side Backend using React, Node.js, Express, and MongoDB.
- Integrated Firebase services for user authentication (Firebase Auth) and real-time database capabilities (Firestore), enhancing security and user engagement.
- Built a scalable Express.js server with RESTful API endpoints to handle all CRUD operations, user sessions, and order management.
- Created a dynamic and responsive React front-end featuring product filtering, search, a persistent shopping cart, and a secure checkout flow with Stripe payment integration.

Staff Managment

Project Link : Frontend User- <https://wyenfesinfotech.com/>

Admin -<https://wyenfesinfotech.com/admin/x7kP9mQ2jL5vR8nT/adminpannel/x7kP9mQ2jL5vR8987/adminsection/login>

- Engineered a full-stack, responsive admin dashboard from the ground up using React.js and Bootstrap to manage all aspects of staff and intern data for the organization.
- Developed core administrative features including comprehensive CRUD (Create, Read, Update, Delete) operations, enabling admins to seamlessly add, view, edit, and manage staff member profiles.
- Designed and implemented a centralized scanner/overview section to provide administrators with a real-time, holistic view of all staff details, improving data visibility and operational efficiency.

Blogging App

Engineered a full-stack MERN blogging platform using React and Bootstrap, enabling users to perform CRUD operations on posts and interact via a comment system. Built a secure RESTful API with Node.js and Express, coupled with MongoDB for efficient data persistence and management.