Rifna C

MERN Stack Developer

A self-taught MERN Stack developer who is in the process of learning the newest technologies and adapting to them, excited to work on challenging projects that require greater problem-solving skills.



Work Experience

Jun 2023- Present Kozhikode, Kerala

MERN STACK INTERN Self Stack

- Design and develop RESTful APIs.
- Implement server-side and business logic.
- Integrate with MongoDB for database operations.
- Manage authentication and authorization.
- Design data models and schemas.
- Perform CRUD operations (Create, Read, Update, Delete).
- Use Git for collaborative development.

Jan 2023 - Apr 2023 Malappuram, Kerala

Jan 2022 - Dec 2022 Malappuram, Kerala

Chief Operating Officer IEDC EMEA

- Supported a group of interns helping them enhance their performance and commitment.
- Implemented initiatives to improve the process enhance the overall quality of the program and increase student satisfaction.
- Coordinated and managed various connections to ensure seamless program implementation, contributing to successful outcomes.
- Regularly submitted comprehensive reports to the CEO, offering valuable insights and recommendations for ongoing improvements.

Community Manager

Connect EMEA

- Timely and professionally addressed student comments and inquiries, significantly contributing to increased student satisfaction.
- Formulated and implemented a social media strategy that effectively elevated brand awareness among students.
- Played a key role in team initiatives by actively participating in event organization, survey administration, and various tasks as required.
- Identified and pursued opportunities for process improvement, showcasing a dedicated commitment to enhancing the overall student experience.

Education

Jun 2020 - March 2023

EMEA College of Arts and Science Bachelor's in Computer Science

With an SGPA of 7.7

Skills

Projects

- MongoDB
- Express.js
- React.js
- Node.js
- Javascript
- HTML
- CSS
- Bootstrap
- Tailwind
- Data structure
- Nginx
- Redux
- Git
- GitHub
- AWS
- Java
- C

Atheneuam Online Bookstore

An innovative online bookstore e-commerce website that helps you with Books.

- Backend: Node.js, Express.js
- Authentication: **JWT**
- Image Upload: Cloudinary
- Templating Engine: **HBS**
- Payment Gateway: **Razorpay**
- Geolocation: Built-in services,
- Frontend: HTML5, CSS3, Bootstrap, JavaScript, Jquery, Chart.js
- Tools: Git, GitHub, Postman, vs code, MongoDB Atlas, AWS, Cloudflare, node mailer.

Budget Calculator | Income Expense Calculator

A dynamic Income Expense Calculator using JavaScript and Chart.js.

- Enables users to input, track, and visualize financial data for effective budget management.
- Utilizes Chart.js for interactive chart generation, enhancing data visualization.

MediBell | Hackathon Project

Led the development of a prototype for MediBell, an innovative hospital appointment system presented at the ThinkerHub hackathon.

- Integrated a WhatsApp bot and user-friendly website for preliminary appointment scheduling.
- Implemented basic user authentication for account management.