SHERLIN TOM C

Full Stack Developer

PROFILE

I am seeking a MERN stack developer role where I can apply my knowledge of MongoDB, Express.js, React.js, and Node.js to build scalable and efficient applications. I am eager to contribute my problem-solving skills and continuously learn new technologies in a dynamic development environment.

EDUCATION

Aug 2016 – Mar 2019 MCA

School of Information Science and Technology, Mangattuparamba (Kannur

University)

Aug 2013 – Mar 2016 BCA

College of Commerce, Kannur

PROFESSIONAL EXPERIENCE

Jul 2021 – Jul 2024 Web Developer (PHP), Junior MERN Stack Developer

Aifer Education, Calicut

- Wrote efficient front-end and back-end code, primarily using PHP.
- Built and optimized PHP modules for enhanced website functionality.
- Developed and maintained RESTful APIs for handling CRUD operations, user authentication, and data processing.
- Created and implemented department-specific dashboards, enabling better data visibility and operational insights for various departments.
- Selected as Best Employee of the Year 2023 at Aifer Education for outstanding performance and contributions.

Jan 2020 – Jun 2020 Web Developer (PHP)

Mcsitobes, Thalassery

- Develop applications based on client requirements.
- Code optimization.

TECHNICAL SKILLS

Frontend Technology

HTML5, JavaScript, CSS, Ajax, React.js, Redux, Bootstrap

Tools & Platforms

VS Code, XAMPP, WAMP, Git, GitHub, Postman

Operating System

Windows, macOS

Backend Technology

C, C++, PHP, SQL, Node.js, Express.js

Database

MySQL, MongoDB

Version Control & API Testing

Git, GitHub for version control Postman for API testing

SOFT SKILLS

Service focused
Team work and collaboration
Problem-Solving

• Strong communication • Work Ethic & Accountability • Adaptability & Continuous

Learning

LANGUAGES

• English • Malayalam

INTERNSHIP

Aug 2024 – present Internship on MERN Stack

Futura Labs Technologies LLP, Calicut

Oct 2019 – Dec 2019 Internship and project Training on PHP

Integos Intelligent Solutions, Kannur

PROJECTS

Job Portal

• Job Portal is a web platform connecting job seekers and employers.

• Developed using React.js, Node.js, and MongoDB

• Enables seamless job search, applications, and recruitment.

Visitor Management System under KSWC

• Built using Java, HTML, JavaScript, jQuery, and CSS (Frontend)

• Backend powered by PostgreSQL with Spring Boot & Hibernate framework.

• Visitor Management System ensures effective visitor validation

• Facilitates seamless visitor enrollment upon entry and exit.