KAIGHASSY SURESH

MERN Stack Developer

🔁 kaighassysuresh@gmail.com 📞 9037194425 😲 Thrissur, Kunnamkulam

Bootstrap

• Express.js

in kaighassy-suresh-1215a5254

PROFILE

Dedicated and innovative MERN stack developer with a Bachelor's degree in Computer Applications. Highly motivated to contribute to team success through hard work, attention to detail, and strong organizational skills. Passionate about continuous learning and growth in web development.

EDUCATION

2020 - 2023**Bachelor of Computer Applications**

Thrissur, Kerala Sree Keralavarma College Thrissur, Calicut University

2018 - 2020 **Electrical and Electronics Technology**

Kunnamkulam, Kerala Board Of Vocational Higher Secondary Education

Kerala

2018 **SSLC**

Pazhanji, Kerala Kerala Board Of Public Examination

SKILLS

• HTML5 & CSS3 • React.js

 JavaScript (ES6+) Node.js

 MongoDb • Git/GitHub • UI/UX Design

• Material-UI

LANGUAGES

English Malayalam

COURSES

2023-11 - 2024-07 MEAN/MERN Full Stack Luminar Technolab Cochin, Kerala

KAIGHASSY SURESH 1/2

PROJECTS

PORTFOLIO

Developed a user-friendly and visually appealing portfolio website using React, Bootstrap, and custom CSS, ensuring a responsive and engaging experience across devices.

HAIR SALON WEBSITE (Full stack project) □

Developed key components for a modern hair salon website using the MERN stack, focusing on full-stack development, user authentication with JWT, and API integration with Axios. Improved user retention by identifying and resolving major drop-off issues during testing. Utilized React, Bootstrap, Material-UI, and custom CSS for the frontend, with Node.js, Express, and MongoDB for the backend.

BOOK SHOP WEBSITE Z

Developed an e-commerce website for a bookshop using React and JSON Server, integrating APIs for fetching book data. Implemented state management, designed a responsive UI with Bootstrap, and utilized HTML5, CSS3, and JavaScript for frontend development.

TORNADO 2

Developed "Tornado," a blog platform using React, Bootstrap, and custom CSS, featuring dynamic content loading, smooth navigation, and a responsive design for an intuitive user experience across devices.

KAIGHASSY SURESH 2 / 2