AJULRAG B

ajulrag353@gmail.com — LinkedIn — GitHub — Portfolio — +91 9645367353

Education

MERN Stack Development

Brototype Malappuram 2023-Present

Diploma in Computer Engineering

Government Polytechnic College Meppadi CGPA: 7.41

2019-2022

DHSE(12th)

RNMHSS Narippatta Stream: Bio-science Percentage: 75 2017-2019

SSLC(10th)

Sanskrit HS Vattoli Percentage: 98 2016-2017

Projects

• Future Organics - E-commerce Website

Live: https://www.futureorganics.store/

Code:https://github.com/Ajulrag/FutureOrganics.git

Developed and deployed a fully functional e-commerce website using Node.js, Express.js, and MongoDB. Stepping into the dynamic world of e-commerce, I embarked on a transformative journey by spearheading the development and deployment of the Future Organics e-commerce website. Fueled by my unwavering commitment to sustainability and innovation, I harnessed the power of Node.js, Express.js, and MongoDB to create a cutting-edge online marketplace that redefines the way farmers connect with health-conscious consumers.

• Global Wings UK - Emmigration Consultant Website

Live: https://globalwingsuk.com/

Developed and delivered a Emmigration consultant website for a client in Australia.'Global Wings' named Australian nurses emmigration startups services, features, contacting methods etc are included in this website.

• Skillex - E-learning Website - Ongoing

Code:https://github.com/Ajulrag/Skillex-frontend.git

Developing an E-learning platform using MongoDB, Express.js, React.js, and Node.js. Skillex offers a diverse range of online courses designed to empower students in their career development journey.

The platform's user-friendly interface provides seamless navigation and a unified learning experience. Leveraging the power of a single-page application, Skillex ensures swift interactions, enabling users to engage with content without interruptions.

• MedLife - Hospitality - Ongoing

Live:https://med-life-care.vercel.app/- Trial version

Code:https://github.com/Ajulrag/MedLife

MedLife - represents a dynamic venture into the future of healthcare technology, employing the versatile MERN (MongoDB, Express.js, React.js, Node.js) stack. In its ongoing journey, this project is poised to redefine the healthcare landscape by introducing a state-of-the-art doctor appointment booking application.

Mini Projects

- You Can-Todo App

Live: https://youcan-todo.vercel.app/

Code:https://github.com/Ajulrag/To-Do

Built a task management web application with features like adding, editing, and deleting tasks using React.is.

- Go QR-QR Generator Application

Live: https://goqr.vercel.app/

A simple and fast QR generator application built on QR API. Easly convert your text to QR and download it.

- Brotocom

https://github.com/BCK63/hall-management-mvp-backend

Collaborated with Flutter developers on the official communication application of Brototype, a leading tech startup in Kerala. Managed backend technologies.

- Netflix Clone

https://github.com/Ajulrag/Netflix-Clone

Created a responsive clone of the Netflix user interface using MERN stack.

- OLX Clone

https://github.com/Ajulrag/OLX-clone

Developed a dynamic online marketplace platform inspired by OLX using MERN stack (MongoDB, Express.js, React.js, Node.js).

Skills

- HTML, CSS, JavaScript
- Node.js, Express.js, MongoDB, React.js
- RESTful API
- Figma
- Git and Version Control
- AWS
- Bootstrap, Tailwind CSS
- MySQL
- Object-Oriented Programming

Achievements

- Self-taught programmer with a strong passion for web development.
- Fast learner, eager to explore new technologies and frameworks.
- Contributed to open-source projects on GitHub, showcasing collaboration and teamwork skills.
- Developed and published a personal portfolio website, showcasing projects and skills.
- Demonstrated leadership skills by mentoring junior students and guiding them in best practices at college.
- Actively participated in online coding communities, regularly assisting peers and sharing knowledge.
- Successfully integrated third-party APIs for payment gateways and social media sharing, enhancing user experience.

Languages

- English (Fluent)
- Malayalam (Native)
- Hindi (Fluent)