AJINJO S L

SOFTWARE DEVELOPER

ajinjo.com

ajinjo1899@gmail.com

**** 79 9439 3936

https://github.com/ajinjo18

Trivandrum, India

in Ajinjo S L

SUMMARY -

Dynamic and results-oriented professional with expertise in full-stack web development. Proficient in HTML, CSS, JavaScript, React.js, Node.js, Express.js, MongoDB, and MySQL. Skilled in designing and implementing responsive and scalable applications. Collaborative team player with a passion for innovation and continuous learning.

SKILLS

Languages: JavaScript,MongoDB,MySQL,HTML,CSS

Libraries: Node.js,Express,React.js

Tools: Figma ,Moon Modeler,Postman

Concept: Clean Architecture, MVC Architecture

PROJECTS -

PROJECT 1 GO-SHOP Ecommerce

github.com/ajinjo18/mini-project

Developed a fully functional eCommerce website using JavaScript, MongoDB, Node,js, and Express. Implemented secure user authentication, seamless shopping cart functionality, and responsive design. Integrated secure payment gateways, order tracking, and intuitive admin management. Delivered a high-quality, user-friendly online shopping experience.

PROJECT 2 Olx-clone-React

github.com/ajinjo18/olx-clone-react

Created a replica of OLX using React framework. Developed user-friendly interfaces for browsing, buying, and selling products. Implemented features such as user authentication, product listings, search functionality. Leveraged React's component-based architecture for modular and scalable design.

PROJECT 3 Netflix-clone- React

github.com/ajinjo18/netflix-clone

Engineered a Netflix replica utilizing React library. Designed and implemented user interfaces mirroring Netflix's layout and functionality. Integrated features including user authentication, dynamic content fetching, and responsive design. Utilized React's component-based architecture for scalable and maintainable codebase

PROJECT 4

ToDo-App-React

github.com/ajinjo18/todo-app

Developed a ToDo application using React library. Designed an intuitive user interface for managing tasks efficiently. Implemented features such as task creation, deletion, and completion tracking. Utilized React's state management for real-time updates and seamless user experience.

PROJECT 5

CRUD-React-Redux-Nodejs

github.com/ajinjo18/CRUD-react-redux

Engineered a full-stack CRUD application utilizing React, Redux, and Node.js. Designed user interfaces for Create, Read, Update, and Delete operations. Implemented Redux for state management, ensuring data consistency and scalability. Integrated Node.js for backend functionality, including API endpoints and database operations.

EDUCATION

2023 - 2024 **BROTOTYPE**

MERN STACK

2018 - 2021 College of Applied Science Dhanuvachapuram

BSC Electronics

2016 - 2018 St Jhon's HSS Undancode

Higher Secondary Education

2015 - 2016 St Jhon's HSS Undancode

SSLC

EXPERIENCE

2023 - 2024 Intership

BROTOTYPE

- · Proficient in the MERN (MongoDB, Express.js, React, Node.js) stack for full-stack web development.
- Experience building dynamic and responsive web applications using React for frontend development.
- Skilled in creating RESTful APIs and server-side applications with Node.js and Express.js.
- · Familiarity with MongoDB for database management and integration.
- Capable of developing scalable and efficient web solutions leveraging MERN stack technologies.
 JavaScript, Node.js, Express, MongoDB, MySql, React, Redux, PostMan, Moon Modeler, Figma