Ajinas P

LinkedIn: https://www.linkedin.com/in/ajinas-p/

Mobile: +91-9544233132GitHub: https://github.com/ajinas001 Portfolio: ajinas.online

# Career Objective

To be in a professional position in a progressive organization that allows me to enhance and utilize my education and skills for the upliftment.

# About

I am a dedicated Full-Stack Web Developer with a focus on the MERN stack. Passionate about building innovative and scalable web applications, I have honed my skills through independent learning and hands-on experience. My adaptability and problem-solving abilities have been developed through tackling complex challenges in personal projects, and I am eager to bring these skills to contribute to impactful, cutting-edge projects.

#### EDUCATION

Kannur University

Bachelor of Computer Application Maitexa Info Solutions LLP

Kannur, Kerala [75%] - 2019 - 2022

Email: ajinasp001@gmail.com

Calicut, Kerala

2023

MERN Stack Development

SKILLS SUMMARY

• Languages: JavaScript, OOP

• Back-End: Node.js, Express.js, MongoDB

• Front-End: Reactjs ,Nextjs , Redux, Tailwind CSS, Bootstrap, HTML, CSS, JavaScript

• Integration Tools: Razorpay, NodeMailer, Multer, JWT

• Development Tools: GIT, Figma, Visual Studio Code, GitHub, Postman

• Platforms: Linux, Windows

• Architecture: MVC architecture, RESTful API

Projects

# • E-kart - E-Commerce Platform:

- Developed E-kart, a fully-featured e-commerce platform with a Node.js and Express.js backend, React.js frontend, and MongoDB as the database.
- Adhered to MVC architecture and REST API principles throughout the platform development.
- Implemented secure user authentication with OTP-based email verification using Nodemailer.
- Enabled users to manage their shopping experience, including: Adding products to a cart, Making purchases, Maintaining a wishlist.
- o Integrated multiple payment options, including: Wallet payments, Cash on delivery, Online payments through Razorpay.
- Provided features such as: Order tracking, Order cancellation, Referral system for earning rewards.
- o Equipped administrators with tools for: User and order management, Managing products, categories, and time-limited offers.

Key technologies used: React.js, Tailwind CSS, Redux, JavaScript, Node.js, Express.js, MongoDB, GitHub Git repo: https://github.com/ajinas001/Ecommerce-store

### • Medical - Hospital Management System:

- o Developed Medical, a comprehensive hospital management web application using a Node.js and Express.js backend, React.js frontend, and MongoDB database, designed to streamline patient and doctor interactions.
- o Implemented secure user authentication with JWT (JSON Web Tokens) to ensure that patient and doctor data is accessed only by authorized users, providing both role-based access and data privacy.
- Enabled patients to book appointments, make payments, and monitor their position in the queue through a live token status feature, enhancing the overall patient experience.
- o Provided doctors with tools to manage patient records, appointment details, and edit their duties, improving workflow efficiency within the hospital.
- o Integrated Razorpay for seamless online payments, offering multiple payment options to patients for a convenient transaction process.
- o Focused on delivering a smooth and responsive user experience by utilizing modern web technologies and ensuring the application is user-friendly across all devices.

Key technologies used: React.js, CSS, Bootstrap, JavaScript, Node.js, Express.js, MongoDB, JWT, Razorpay, Multer Git repo: https://github.com/ajinas001/hospitalproject

#### • Greenobooks - School Book Store:

- Developed a user-friendly application designed to simplify the book purchasing process for school students and their parents.
- Enabled users to add books to a shopping cart, manage quantities, and calculate the total cost, enhancing the overall shopping experience.
- Implemented a recommendation system that suggests relevant books based on grade levels or subject categories, helping users discover appropriate materials.

**Key technologies used**: React.js, CSS, JavaScript,Laravel ,MySQL, GitHub Git repo: https://github.com/ajinas001/greenobooks

# Mini project

# • Restaurant Advisor - Restaurant Recommendation App:

- o Developed an webapplication that allows users to select their location and find top restaurants based on customer ratings.
- Enabled users to add their own reviews and provided hotel admins with the capability to add and manage their restaurant properties.

Key technologies used: React.js, CSS, JavaScript, Node.js, Express.js, MongoDB, GitHub Git repo: https://github.com/ajinas001/Restaurantadvisor

# LIVE PROJECTS

### o Zahrat Alreef - Electrical and Sanitaryware Store Website:

- \* Developed a robust website for an electrical and sanitaryware shop, enabling users to browse an extensive product catalog.
- \* Implemented features allowing customers to connect with the shop and submit inquiries seamlessly through the platform.
- \* Designed the interface to display comprehensive shop details, including location, operating hours, and contact information, ensuring a user-friendly experience.

Key technologies used: React.js, CSS, JavaScript, Tailwind, GitHub

Live Link: https://zahratalreeftrading.com

# o Radish Grill and Cafe Website:

- \* Created an engaging and modern website for Radish Grill and Cafe, showcasing the menu with categorized sections.
- \* Integrated a user-friendly interface to highlight featured dishes, promotions, and ingredient details, using high-quality visuals to enhance the user experience.
- \* Designed a responsive contact section for reservations and inquiries, with detailed café information such as location, hours, and contact details.

Key technologies used: Next.js, React.js, Tailwind CSS, JavaScript, GitHub

Live Link: https://radish-cafe.vercel.app/