



CONTACT

- ✉ ajinascp111@gmail.com
- 📍 Bepore, Calicut, Kerala
- 📞 +91-9072894916
- 🔗 <https://github.com/AjinasCp>

EXPERTISE

- Node.Js
- Express.Js
- Mongo-DB
- React.Js
- Redux
- Html
- Css
- Javascript
- Git
- Canva
- Bootstrap
- MVC Architecture

ALSO USED

- Postman
- Insomnia
- Jwt
- Mongoshell

AJINAS CP

MERN DEVELOPER

ABOUT ME

Hi there! My name is Ajinas CP and I am a self-taught full-stack web developer with a passion for building powerful websites using React, Node, Express, and MongoDB. I have always been interested in coding, and after Dropout my diploma in AVIATION with BBA, I decided to pursue my passion for web development.

PROJECTS

SNEAKERS - A ECOMMERCE STORE OF SNEAKERS

A complete MERN (MongoDB, Express.js, React.js, Node.js) stack e-commerce full-stack web application that with all features.

- **User Authentication:** Securely create accounts and log in.
- **Product Exploration:** Browse products by category, access detailed information.
- **Cart & Wishlist:** Add items to cart and wishlist for future reference.
- **Payment & Tracking:** Make payments and track order status.
- **Admin Management:** Admins handle user, product, and revenue management using JWT for security.

Git repo -

Technologies used - Node,react,redux,mongo,express, MVC architecture, razorpay, jwt.

PETCART - REACT PROJECT USING CONTEXT API'S

"PetCart" is an online store. It's a React-based e-commerce project that makes shopping for pet accessories.

Git repo - <https://github.com/AjinasCp/Ecommerce-petcart>

Technologies used - React.Js,Context api,hooks.

FAMILIAR WITH

- C programming
- Adobe Illustrator
- Adobe Lightroom

EDUCATION

2023 - Present

MERN STACK
DEVELOPER TRAINEE

BRIDGEON SOLUTION LLP

2017-2019

HIGHER SECONDARY

ZAMORINS HSS ,CALICUT

APPLE STORE - A SIMPLE ECOMMERCE PROJECT

A Simple Ecommerce project using backend Libraries and Framework without any UI . Understanding of Server side running .

- **User Authentication:** Securely create accounts and log in.
- **Product Exploration:** Browse products by category, access detailed information.
- **Cart & Wishlist:** Add items to cart and wishlist for future reference.
- **Payment :** Make payments with razorpay
- **Admin Management:** Admins handle user, product using JWT for security.

Git repo - <https://github.com/AjinasCp/E-commerce-AppleStore>

Technologies used - Node.Js,MongoDB,express,MVC architecture, Razorpay, jwt ,Postman.

MINI PROJECTS

NOTES APP - A simple Notes management app with good UI

git repo - <https://github.com/AjinasCp/Notes-App>

USERDATA APP - A MERN stack userdata storing app with CRUD operation

git repo - <https://github.com/AjinasCp/MERN-Stack-CRUD-operation>

DECLARATION

I hereby declare that all the information furnished above are true and correct to the best of my knowledge

-AJINAS CP