

P





Project Name: Amazon-Clone

@Pooja Shri - from Edureka

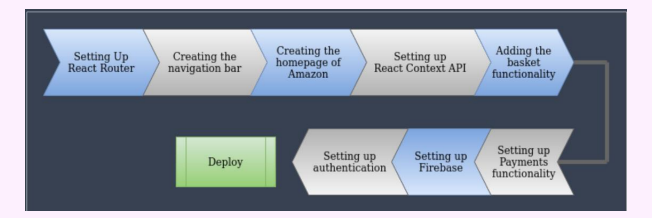
Overview:

Amazon Clone is a lookalike to Amazon that shows a basic e-commerce platform built accepting payment from Stripe on Node.js servers hosted on heroku. Users can create an account, make a purchase and their orders will be placed after checking out their credit card details.

Project Context:

The world has moved online fact that businesses have to accept and put up a website to address. Amazon is a prime example of a website with all the key elements making up a good e-commerce site. The e-commerce website of Amazon was initially put together with simple HTML, CSS and JavaScript. But as time progressed and different frameworks came into the limelight, the website got a makeover. Through this project, I'll discover a way to build a functional clone of Amazon's e-commerce website, relying on React and Firebase.

Project Stages:



Tech/Frameworks used

Built with

- React.js
- Node.js
- > Stripe

Features

- User login and Sign-Up Functionalities
- > Add items to basket functionality
- Removing items from basket functionality
- > Routing to home page, checkout page and orders page

Dependencies

Front-end Dependencies

- > Material-UI
- axios
- > Firebase
- Moment
- > React Router Dom
- > React Stripe Checkout
- React Toastify
- React Flip Move
- React Currency Format
- React Dom
- > Backend Dependencies

Cors

- > Express.js
- > Stripe
- > UUID
- > Dotenv

Github link:

https://github.com/Poojashri-12/Amazon-clone