HEAVEN JEWELS E-COMMERCE WEBSITE

Project Link: https://github.com/anjanamanoj5/Heaven-Jewel.git

ABSTRACT

Heavens jewellery is basically a portal that helps people find and buy the latest designs of jewellery with different categories like Gold, Silver and Diamond. It is useful in the way that it makes an easier way to buy products online. The objective of this project is to create a portal that allows customers to get updates about jewellery collections and rates from their own comfort zones .

PROJECT DETAILS

An Online jewellery Shop:

The main goal of this project was to create a shopping cart, which allows customers to shop and purchase the jewellery products online. Moreover, the project is also designed in such a way it lets managers manage their product's information. Customers can orders products, and they will be contacted to further process the orders. In today's busy world, people don't have time for their personal needs. And the technology has gotten so fast that anyone can access anything just by sitting in their rooms. If someone wants to buy stuff, they can get it online.

The front end of the website is developed using HTML, CSS and bootstrap. This consists of both the admin and customer side. On the other hand, the back end was completely done using node.js and express.is with the database MongoDB.

Admin side: consists of the features such as Creating Username & Password, Input Items, Modify Items, Delete items, Query Sale Data, Query Database's data, and Logout.

Customer side: consists of the features such as Select Products, Search Products, Buy Items, Continue Shopping, View Cart, Checkout, Sign-in, Creating an Account, Bill/Ship Information, Confirmation, Send Order, and Delete Order