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GOVERNMENT OF INDIA

**MINISTRY OF SKILL DEVELOPMENT & ENTREPRENEURSHIP**

DIRECTORATE GENERAL OF TRAINING

**NATIONAL SKILL TRAINING INSTITUTE**

NSTI Campus, Chunabhatti, Sion(E) Mumbai-400022

**CERTIFICATE**

This is to certify that following trainees have completed their project titled

“**Mobile Shopee**”

**For IBM Program – “IT, Networking and Cloud (Technical Diploma)”**

|  |  |
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| IBM Faculty | TO / ADIT | AD / Section In-charge |

**ACKNOWLEDGEMENT**

We would like to express my sincere gratitude to several individuals and organizations for supporting me throughout my diploma study. First, I wish to express my sincere gratitude to my trainer, Mr. Satish Pise, for his enthusiasm, patience, insightful comments, helpful information, practical advice and unceasing ideas that have helped me tremendously at all times in my study and writing of this project report. His immense knowledge, profound experience and professional expertise in computer science has enabled me to complete this project successfully.

I also wish to express my sincere thanks to the National Skill Training Institute, Mumbai for accepting me into the diploma program. In addition, I am deeply indebted to the Ministry of Skill Development & Entrepreneurship and IBM for granting me the diploma course. This technical and financial support has enabled me to complete my diploma course studies successfully. Also, I am grateful the Miss. Trupti Pawar faculty of NSTI Mumbai for supporting me for course completion in the specific subject.

I am also grateful to the following NSTI Regional Director Sir Mr. S. Harinath Babu and Assistant Director Sir Mr. Gulab Chandra for their consistent support and assistance.

**ABSTRACT**

Online mobile shopping   is a form of   electronic commerce which allows consumers to directly buy goods from a seller over the internet   using android phones. This project deals with developing an e-commerce   website for online different types of products. It provides the user with a Catalog of different types   of products availablefor purchase in the store.The Online mobile shopping project has been developed to allow   business grows larger and faster. This site will let consumer to view and order products online   from any part of the world. The site sells different types of. Under this website many products and services can be ordered.

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**Chapter 1: Introduction**

This Project is Aimed at Developing a Web Applications that describe online shopping of mobile . use this software ,companies can improve the efficiency of their service.

In the Existing System all transaction, dealing of Products, Purchasing of Products were done manually which is time consuming.

To buy any product user has to collect information about it either by visiting the shop or ask people which is the better one. Being able to but any time, anyplace ,anywhere.

**1.1 Background of Concept**

This Project will provide for computerization of the customers. Whose main Goal is to keep the updating new coming of mobile and they can order the by siting in the house and may check all the details of the mobile and features such as Ram of Mobile , battery of the mobile , processer etc.

By this project website everyone can check the mobile information and buy the all types of brand of the mobiles such as Redmi, Real me, Samsung, iPhone, etc.

**1.2 Project Motivation**

For this project we get the motivation from the now day’s uneducated people where try to get new phone and asking the features to others about the phone and certain prices about it and searching the stores for the mobile so to avoid that things we had decide the to develop the website where all mobile features and they cost are there and customer can order and buy directly by this they consuming the lot of time and easily getting they need and buy the mobiles.

**1.3 Overview**

This “Mobile Shopee” was designed for the purpose of customer where they can see the mobile and check it features and buy if they need.

This website designed by the user friendly and easily understand format by which any person and accesses and use for this purpose.

**1.4 Objectives**

Online Mobile Phone shop is meant for the mobile phone shopping on the internet. This application includes the display and purchasing of mobile handsets of different companies. Users can go to online mobile phone store and get details about price and specification of any particular mobile handset and they can purchase it too. The use of mobile phones is increasing day by day and companies also launching new mobile phone in the market. In this scenario the online mobile store has a great future scope.

**Chapter 2: Background and Literature Review**

e-learning investigates the reason

for dissatisfaction of some of the e-learning students. The research surveys 424 university

students for their feedback on effectiveness of e-learning for them. The findings of the report

suggest that the intention and study focus are the main factors that influence the objectives

and usefulness of e-learning.

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E-learning has been used extensively not just for academic purposes for students but also for

businesses and corporate employees to impart training on various upcoming industrial

revisions (Judith B. Strother, 2002). E-learning has contributed to so many different fields

such as medicine, health, businesses, industries and pharmacy.

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such as medicine, health, businesses, industries and pharmacy.

As we known that mobile market is increasing very rapidly day by day therefore there will be increase with boom in mobile handset market near further therefore visualizing this huge demand in the future, we this is an effort to fulfill the mobile sale and buyer needs. By developing “Mobile Shopee” project different sellers can promote their handsets online.

Customer who searches on internet, are think about the Mobile Shopee.

**2.1 Technology Used**

Developing an app or a website typically comes down to knowing 3 main languages: [JavaScript](https://developer.mozilla.org/en-US/docs/Web/JavaScript), [CSS](https://developer.mozilla.org/en-US/docs/Web/CSS), and [HTML](https://developer.mozilla.org/en-US/docs/Web/HTML). And while it sounds quite complicated, once you know what you are doing, understanding web technology and the way it works becomes significantly easier

We present you with an introduction to web technologies and the latest web technologies list hoping it will make things at least a bit easier for you. Now, let’s take a look.

* **Front End**

Front-end web development, also known as client-side development is the practice of producing HTML, CSS and JavaScript for a website or Web Application so that a user can see and interact with them directly. The challenge associated with front end development is that the tools and techniques used to create the front end of a website change constantly and so the developer needs to constantly be aware of how the field is developing.

A front-end developer architects and develops websites and applications using web technologies (i.e., [HTML](https://developer.mozilla.org/en-US/docs/Web/HTML), [CSS](https://developer.mozilla.org/en-US/docs/Web/CSS), and [JavaScript](https://developer.mozilla.org/en-US/docs/Web/JavaScript)).

**2.2 HTML**

HTML is the first layer of any website and creates the code version of a wireframe on a webpage. These wireframes exist for the styles in CSS and all the bells and whistles in JavaScript.

The letters in HTML stand for Hypertext Markup Language. The Markup piece of the name is the most important to remember, as Markup are the proper name for HTML elements, which are also called HTML tags. HTML as a whole is the markup that creates the basic elements we view on a website.

However, it’s important to remember that HTML isn’t particularly intelligent. It doesn’t make decisions or capture information on its own. It simply renders the scaffolding of the web pages.

**2.3 CSS**

Cascading Style Sheets, or CSS, is what gives our HTML visual appeal and draws in the user. To put it simply, style sheets dictate the presentation of HTML elements on a page.

CSS is what makes everything not look like a white background with a bunch of Times New Roman texts and blue hyperlinks. Have you ever tried to load Amazon on a bad day and see nothing but a white page with a huge list of black texts, some blue links and nothing else? That’s Amazon loading without styles. Styles are what transition beautiful designs onto a site.

**2.4 JAVA SCRIPT**

The front end stack is made up of many different languages and libraries. While these vary from application to application, there are only a few generic languages understood by all web browsers. These three main front-end coding languages are HTML, CSS and JavaScript.

Together, they create the underlying scaffolding that web browsers use to render the web pages that we interact with every day. All other libraries and front-end engineering are built upon these three main languages, which makes them must-have skills for any front-end developer.

In fact, you can think of a webpage like a house. The initial UX design is the blueprint. HTML is the basic structure of the house. The CSS is the paint, fixtures, and other aesthetic decisions that make the house look attractive. And finally, JavaScript is the inner workings of the house (lights, heating, water) that we, the owner or renter, use and enjoy.

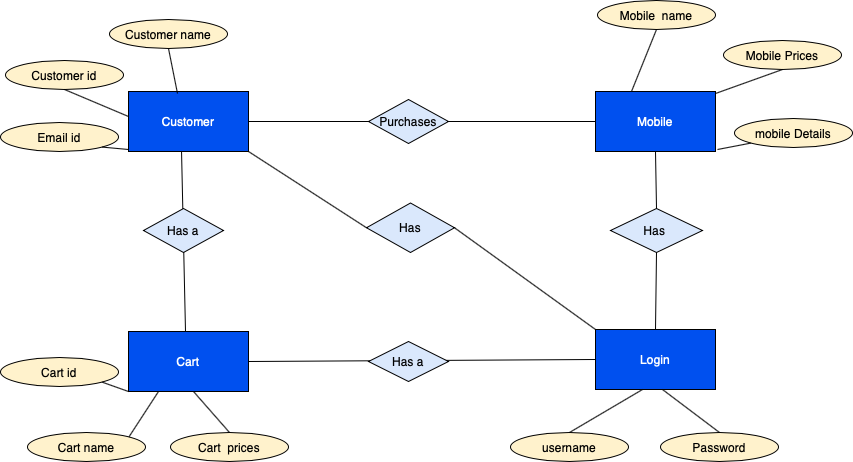
**Chapter 3: Data Flow Diagram**

**3.1 DFD Diagram**

**Diagram

Description automatically generated**

**3.2 ER Diagram**

****

**Chapter 4: Implementation and Deployment**

There have been considerable interests in providing the state-of-the-art product design and manufacture techniques and methods accessible on the Internet from web browsers. Many believe that the development and implementation of web applications is merely a matter of programming. While programming is undoubtedly an important step, the web technology has evolved so rapidly that it becomes difficult to select the suitable features for implementing application systems. Researchers in the field of product design and manufacture would not usually have much time and efforts to investigate the web features in great detail. Instead, they have to focus on the development of the product design and manufacture methodologies.

The three-tier architecture for web applications is discussed. The two most popular web technologies, i.e.HTML AND CSS are then discussed in terms of their main constructs. The methods for the deployment of web application clients and servers are highlighted. Remote database access and connection deserve clarification because many web applications in product design and manufacture involve product, process and resource data.

**4.1 Home**

The main function of a **homepage** is to direct users around your site, so it is **important** that your guests can do so with ease. The main navigation area should reveal the most **important** content of the site so that users have an idea what they will find.

**4.2 Product**

The Product page is one of the most important pages on your customer's website. It is an opportunity where their visitors get to know about mobiles. In this they can see the features of the mobile’s costs and other product details.

**4.3 Cart**

Cart is the page where the customer may add the phone by going to add to cart and when they need they can buy the phone from the cart lists.

**4.4 Wish list**

In this page customers can add the wish to buy the phone for the future purpose needs and they buy from the after when they manage to buy so they can easily go to wish list and buy it

**4.5 Blogs**

In the Blogs we show the latest upcoming mobile which are going to launch in the market and not only that for new updates about the mobiles are in the blogs daily.

**Chapter 5: Testing Methodologies**

## Functionality Testing

The main goal of functional testing is to make sure that all the functions within a web app are working smoothly without any technical glitches. In a web application, [functional testing](https://www.testing-whiz.com/web-ui-comparison-and-functional-test-automation) could cover different things like whether all the links are working properly or not, testing forms in all the pages, testing cookies, validating HTML or CSS, testing and so on.

## Usability Testing

When it comes to make the application user-friendly and effective, its user interface should comply with the standards. It is important that you follow all the global conventions and web standards while developing a web application. Usability testing is suitable for the applications that are intended to streamline the manual process.

However, one should also keep in mind certain important aspects like proper navigation, site map, avoid using over-crowded content and more while approaching for the usability testing.

## Web UI Testing

One of the most important interfaces within a web application are web server and application server interface and database server interface. [Web UI testing](https://www.testing-whiz.com/web-ui-comparison-and-functional-test-automation) will ensure that all the individual components within a web application are connected appropriately. One should check whether the interaction between these servers are executed properly or not with the help of this testing method.

**Chapter 6: Conclusions and Future Enhancements**

This will allow customers to place order without even visiting the shop. Being able to buy any time, any place, anywhere. Site enables them to browse before they shop and to research the product, so they have more confidences in what they are buying. Mobile Shoppe become more enjoyable and easier than real-world shopping. Mobile Shoppe is the process where by consumers directly buy goods or services from a seller in real-time, without an intermediary service, over the internet.

**Chapter 7: Bibliography**

**7.1 References**

1. HTML, CSS, JAVASCRIPT

* [www.w3school.com](http://www.w3school.com)

1. HTML, CSS, JAVASCRIPT

* [www.tutorialspoints.com](http://www.tutorialspoints.com)
* [www.youtube.com](http://www.youtube.com)

1. Cool text for Images and Buttons

* [www.cooltext.com](http://www.cooltext.com)

**7.2 Code**

* **Index.html**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Mobile Shopee</title>

<!-- Bootstrap CDN -->

<link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.4.1/css/bootstrap.min.css" integrity="sha384-Vkoo8x4CGsO3+Hhxv8T/Q5PaXtkKtu6ug5TOeNV6gBiFeWPGFN9MuhOf23Q9Ifjh" crossorigin="anonymous">

<!-- Owl-carousel CDN -->

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/OwlCarousel2/2.3.4/assets/owl.carousel.min.css" integrity="sha256-UhQQ4fxEeABh4JrcmAJ1+16id/1dnlOEVCFOxDef9Lw=" crossorigin="anonymous" />

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/OwlCarousel2/2.3.4/assets/owl.theme.default.min.css" integrity="sha256-kksNxjDRxd/5+jGurZUJd1sdR2v+ClrCl3svESBaJqw=" crossorigin="anonymous" />

<!-- font awesome icons -->

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/5.13.0/css/all.min.css" integrity="sha256-h20CPZ0QyXlBuAw7A+KluUYx/3pK+c7lYEpqLTlxjYQ=" crossorigin="anonymous" />

<!-- Custom CSS file -->

<link rel="stylesheet" href="style.css">

</head>

<body>

<!-- start #header -->

<header id="header">

<div class="strip d-flex justify-content-between px-4 py-1 bg-light">

<p class="font-rale font-size-12 text-black-50 m-0">Kaisar nagar gajularamram hyderabad Telangana-500055</p>

<div class="font-rale font-size-14">

<a href="#" class="px-3 border-right border-left text-dark">Login</a>

<a href="#" class="px-3 border-right text-dark">Whishlist (0)</a>

</div>

</div>

<!-- Primary Navigation -->

<nav class="navbar navbar-expand-lg navbar-dark color-second-bg">

<a class="navbar-brand" href="#">Mobile Shopee</a>

<button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarNav" aria-controls="navbarNav" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarNav">

<ul class="navbar-nav m-auto font-rubik">

<li class="nav-item active">

<a class="nav-link" href="#">On Sale</a>

</li>

<li class="nav-item">

<a class="nav-link" href="#">Category</a>

</li>

<li class="nav-item">

<a class="nav-link" href="#">Products <i class="fas fa-chevron-down"></i></a>

</li>

<li class="nav-item">

<a class="nav-link" href="#">Blog</a>

</li>

<li class="nav-item">

<a class="nav-link" href="#">Category <i class="fas fa-chevron-down"></i></a>

</li>

<li class="nav-item">

<a class="nav-link" href="#">Coming Soon</a>

</li>

</ul>

<form action="#" class="font-size-14 font-rale">

<a href="#" class="py-2 rounded-pill color-primary-bg">

<span class="font-size-16 px-2 text-white"><i class="fas fa-shopping-cart"></i></span>

<span class="px-3 py-2 rounded-pill text-dark bg-light">0</span>

</a>

</form>

</div>

</nav>

<!-- !Primary Navigation -->

</header>

<!-- !start #header -->

<!-- start #main-site -->

<main id="main-site">

<!-- Owl-carousel -->

<section id="banner-area">

<div class="owl-carousel owl-theme">

<div class="item">

<img src="../assets/Banner1.png" alt="Banner1">

</div>

<div class="item">

<img src="../assets/Banner2.png" alt="Banner2">

</div>

<div class="item">

<img src="../assets/Banner1.png" alt="Banner3">

</div>

</div>

</section>

<!-- !Owl-carousel -->

<!-- Top Sale -->

<section id="top-sale">

<div class="container py-5">

<h4 class="font-rubik font-size-20">Top Sale</h4>

<hr>

<!-- owl carousel -->

<div class="owl-carousel owl-theme">

<div class="item py-2">

<div class="product font-rale">

<a href="#"><img src="../assets/products/1.png" alt="product1" class="img-fluid"></a>

<div class="text-center">

<h6>Samsung Galaxy 10</h6>

<div class="rating text-warning font-size-12">

<span><i class="fas fa-star"></i></span>

<span><i class="fas fa-star"></i></span>

<span><i class="fas fa-star"></i></span>

<span><i class="fas fa-star"></i></span>

<span><i class="far fa-star"></i></span>

</div>

<div class="price py-2">

<span>10000/-</span>

</div>

<button type="submit" class="btn btn-warning font-size-12">Add to Cart</button>

</div>

</div>

</div>

<div class="item py-2">

<div class="product font-rale">

<a href="#"><img src="../assets/products/2.png" alt="product1" class="img-fluid"></a>

<div class="text-center">

<h6>Readme Note 7</h6>

<div class="rating text-warning font-size-12">

<span><i class="fas fa-star"></i></span>

<span><i class="fas fa-star"></i></span>

<span><i class="fas fa-star"></i></span>

<span><i class="fas fa-star"></i></span>

<span><i class="far fa-star"></i></span>

</div>

<div class="price py-2">

<span>8900/-</span>

</div>

<button type="submit" class="btn btn-warning font-size-12">Add to Cart</button>

</div>

</div>

</div>

<div class="item py-2">

<div class="product font-rale">

<a href="#"><img src="../assets/products/3.png" alt="product1" class="img-fluid"></a>

<div class="text-center">

<h6>Readme Note 7</h6>

<div class="rating text-warning font-size-12">

<span><i class="fas fa-star"></i></span>

<span><i class="fas fa-star"></i></span>

<span><i class="fas fa-star"></i></span>

<span><i class="fas fa-star"></i></span>

<span><i class="far fa-star"></i></span>

</div>

**Product.html**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Mobile Shopee</title>

<!-- Bootstrap CDN -->

<link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.4.1/css/bootstrap.min.css" integrity="sha384-Vkoo8x4CGsO3+Hhxv8T/Q5PaXtkKtu6ug5TOeNV6gBiFeWPGFN9MuhOf23Q9Ifjh" crossorigin="anonymous">

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<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/OwlCarousel2/2.3.4/assets/owl.theme.default.min.css" integrity="sha256-kksNxjDRxd/5+jGurZUJd1sdR2v+ClrCl3svESBaJqw=" crossorigin="anonymous" />

<!-- font awesome icons -->

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/5.13.0/css/all.min.css" integrity="sha256-h20CPZ0QyXlBuAw7A+KluUYx/3pK+c7lYEpqLTlxjYQ=" crossorigin="anonymous" />

<!-- Custom CSS file -->

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</div>

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<span class="navbar-toggler-icon"></span>

</button>

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<li class="nav-item">

<a class="nav-link" href="#">Products <i class="fas fa-chevron-down"></i></a>

</li>

<li class="nav-item">

<a class="nav-link" href="#">Blog</a>

</li>

<li class="nav-item">

<a class="nav-link" href="#">Category <i class="fas fa-chevron-down"></i></a>

</li>

<li class="nav-item">

<a class="nav-link" href="#">Coming Soon</a>

</li>

</ul>

<form action="#" class="font-size-14 font-rale">

<a href="#" class="py-2 rounded-pill color-primary-bg">

<span class="font-size-16 px-2 text-white"><i class="fas fa-shopping-cart"></i></span>

<span class="px-3 py-2 rounded-pill text-dark bg-light">0</span>

</a>

</form>

</div>

</nav>

<!-- !Primary Navigation -->

</header>

<!-- !start #header -->

<!-- start #main-site -->

<main id="main-site">

<!-- product -->

<section id="product" class="py-3">

<div class="container">

<div class="row">

<div class="col-sm-6">

<img src="../assets/products/1.png" alt="product" class="img-fluid">

<div class="form-row pt-4 font-size-16 font-baloo">

<div class="col">

<button type="submit" class="btn btn-danger form-control">Proceed to Buy</button>

</div>

<div class="col">

<button type="submit" class="btn btn-warning form-control">Add to Cart</button>

</div>

</div>

</div>

<div class="col-sm-6 py-5">

<h5 class="font-baloo font-size-20">Samsung Galaxy 10</h5>

<small>by Samsung</small>

<div class="d-flex">

<div class="rating text-warning font-size-12">

<span><i class="fas fa-star"></i></span>

<span><i class="fas fa-star"></i></span>

<span><i class="fas fa-star"></i></span>

<span><i class="fas fa-star"></i></span>

<span><i class="far fa-star"></i></span>

</div>

<a href="#" class="px-2 font-rale font-size-14">20,534 ratings | 1000+ answered questions</a>

</div>

**Cart.html**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Mobile Shopee</title>

<!-- Bootstrap CDN -->

<link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.4.1/css/bootstrap.min.css" integrity="sha384-Vkoo8x4CGsO3+Hhxv8T/Q5PaXtkKtu6ug5TOeNV6gBiFeWPGFN9MuhOf23Q9Ifjh" crossorigin="anonymous">

<!-- Owl-carousel CDN -->

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/OwlCarousel2/2.3.4/assets/owl.carousel.min.css" integrity="sha256-UhQQ4fxEeABh4JrcmAJ1+16id/1dnlOEVCFOxDef9Lw=" crossorigin="anonymous" />

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/OwlCarousel2/2.3.4/assets/owl.theme.default.min.css" integrity="sha256-kksNxjDRxd/5+jGurZUJd1sdR2v+ClrCl3svESBaJqw=" crossorigin="anonymous" />

<!-- font awesome icons -->

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/5.13.0/css/all.min.css" integrity="sha256-h20CPZ0QyXlBuAw7A+KluUYx/3pK+c7lYEpqLTlxjYQ=" crossorigin="anonymous" />

<!-- Custom CSS file -->

<link rel="stylesheet" href="style.css">

</head>

<body>

<!-- start #header -->

<header id="header">

<div class="strip d-flex justify-content-between px-4 py-1 bg-light">

<p class="font-rale font-size-12 text-black-50 m-0">Kaisar nagar gajularamram hyderabad Telangana-500055</p>

<div class="font-rale font-size-14">

<a href="#" class="px-3 border-right border-left text-dark">Login</a>

<a href="#" class="px-3 border-right text-dark">Whishlist (0)</a>

</div>

</div>

<!-- Primary Navigation -->

<nav class="navbar navbar-expand-lg navbar-dark color-second-bg">

<a class="navbar-brand" href="#">Mobile Shopee</a>

<button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarNav" aria-controls="navbarNav" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarNav">

<ul class="navbar-nav m-auto font-rubik">

<li class="nav-item active">

<a class="nav-link" href="#">On Sale</a>

</li>

<li class="nav-item">

<a class="nav-link" href="#">Category</a>

</li>

<li class="nav-item">

<a class="nav-link" href="#">Products <i class="fas fa-chevron-down"></i></a>

</li>

<li class="nav-item">

<a class="nav-link" href="#">Blog</a>

</li>

<li class="nav-item">

<a class="nav-link" href="#">Category <i class="fas fa-chevron-down"></i></a>

</li>

<li class="nav-item">

<a class="nav-link" href="#">Coming Soon</a>

</li>

</ul>

<form action="#" class="font-size-14 font-rale">

<a href="#" class="py-2 rounded-pill color-primary-bg">

<span class="font-size-16 px-2 text-white"><i class="fas fa-shopping-cart"></i></span>

<span class="px-3 py-2 rounded-pill text-dark bg-light">0</span>

</a>

</form>

</div>

</nav>

<!-- !Primary Navigation -->

</header>

<!-- !start #header -->

<!-- start #main-site -->

<main id="main-site">

<!-- Shopping cart section -->

<section id="cart" class="py-3">

<div class="container-fluid w-75">

<h5 class="font-baloo font-size-20">Shopping Cart</h5>

<!-- shopping cart items -->

<div class="row">

<div class="col-sm-9">

<!-- cart item -->

<div class="row border-top py-3 mt-3">

<div class="col-sm-2">

<img src="../assets/products/1.png" style="height: 120px;" alt="cart1" class="img-fluid">

</div>

<div class="col-sm-8">

<h5 class="font-baloo font-size-20">Samsung Galaxy 10</h5>

<small>by Samsung</small>

<!-- product rating -->

<div class="d-flex">

<div class="rating text-warning font-size-12">

<span><i class="fas fa-star"></i></span>

<span><i class="fas fa-star"></i></span>

<span><i class="fas fa-star"></i></span>

<span><i class="fas fa-star"></i></span>

<span><i class="far fa-star"></i></span>

</div>

<a href="#" class="px-2 font-rale font-size-14">20,534 ratings</a>

</div>

<!-- !product rating-->

<!-- product qty -->

<div class="qty d-flex pt-2">

<div class="d-flex font-rale w-25">

<button class="qty-up border bg-light" data-id="pro1"><i class="fas fa-angle-up"></i></button>

<input type="text" data-id="pro1" class="qty\_input border px-2 w-100 bg-light" disabled value="1" placeholder="1">

<button data-id="pro1" class="qty-down border bg-light"><i class="fas fa-angle-down"></i></button>

</div>

<button type="submit" class="btn font-baloo text-danger px-3 border-right">Delete</button>

<button type="submit" class="btn font-baloo text-danger">Save for Later</button>

</div>

<!-- !product qty -->

</div>

<div class="col-sm-2 text-right">

<div class="font-size-20 text-danger font-baloo">

$<span class="product\_price">18000/-</span>

</div>

</div>

</div>

**Style.Css**

@import url("https://fonts.googleapis.com/css2?family=Baloo+Thambi+2&family=Raleway&family=Rubik&display=swap");

/\* Sass Template \*/

/\* global classes \*/

button, button:focus {

outline: none !important;

box-shadow: none !important;

}

/\* typography classes \*/

.font-baloo {

font-family: "Baloo Thambi 2", cursive;

}

.font-rale {

font-family: "Raleway", cursive;

}

.font-rubik {

font-family: "Rubik", cursive;

}

.font-size-12 {

font-size: 12px;

}

.font-size-14 {

font-size: 14px;

}

.font-size-16 {

font-size: 16px;

}

.font-size-20 {

font-size: 20px;

}

/\* Color Template \*/

.color-primary {

color: #003859;

}

.color-primary-bg {

background: #003859;

}

.color-second {

color: #00A5C4;

}

.color-second-bg {

background: #00A5C4;

}

.color-yellow {

color: #FFD289;

}

.color-yellow-bg {

background: #FFD289;

}

/\* top sale template \*/

#top-sale .owl-carousel .item .product a {

overflow: hidden;

}

#top-sale .owl-carousel .item .product img {

transition: transform 0.5s ease;

}

#top-sale .owl-carousel .item .product img:hover {

transform: scale(1.1);

}

#top-sale .owl-carousel .owl-nav button {

position: absolute;

top: 30%;

outline: none;

}

#top-sale .owl-carousel .owl-nav button.owl-prev {

left: 0;

}

#top-sale .owl-carousel .owl-nav button.owl-prev span,

#top-sale .owl-carousel .owl-nav button.owl-next span {

font-size: 35px;

color: #003859;

padding: 0 1rem;

}

#top-sale .owl-carousel .owl-nav button.owl-prev span {

margin-left: -4rem;

}

#top-sale .owl-carousel .owl-nav button.owl-next {

right: 0;

}

#top-sale .owl-carousel .owl-nav button.owl-next span {

margin-right: -4rem;

}

/\* Special Price Section Template \*/

#special-price .grid .grid-item {

margin-right: 1.2rem;

margin-top: 1rem;

}

**Index.js**

$(document).ready(function(){

// banner owl carousel

$("#banner-area .owl-carousel").owlCarousel({

dots: true,

items: 1

});

// top sale owl carousel

$("#top-sale .owl-carousel").owlCarousel({

loop: true,

nav: true,

dots: false,

responsive : {

0: {

items: 1

},

600: {

items: 3

},

1000 : {

items: 5

}

}

});

// isotope filter

var $grid = $(".grid").isotope({

itemSelector : '.grid-item',

layoutMode : 'fitRows'

});

// filter items on button click

$(".button-group").on("click", "button", function(){

var filterValue = $(this).attr('data-filter');

$grid.isotope({ filter: filterValue});

})

// new phones owl carousel

$("#new-phones .owl-carousel").owlCarousel({

loop: true,

nav: false,

dots: true,

responsive : {

0: {

items: 1

},

600: {

items: 3

},

1000 : {

items: 5

}

}

});

// blogs owl carousel

$("#blogs .owl-carousel").owlCarousel({

loop: true,

nav: false,

dots: true,

responsive : {

0: {

items: 1

},

600: {

items: 3

}

}

})

// product qty section

let $qty\_up = $(".qty .qty-up");

let $qty\_down = $(".qty .qty-down");

// let $input = $(".qty .qty\_input");

// click on qty up button

$qty\_up.click(function(e){

let $input = $(`.qty\_input[data-id='${$(this).data("id")}']`);

if($input.val() >= 1 && $input.val() <= 9){

$input.val(function(i, oldval){

return ++oldval;

});

}

});

// click on qty down button

$qty\_down.click(function(e){

let $input = $(`.qty\_input[data-id='${$(this).data("id")}']`);

if($input.val() > 1 && $input.val() <= 10){

$input.val(function(i, oldval){

return --oldval;

});

}

});

**7.3 Snapshot**

**Home:**

A screenshot of a computer

Description automatically generated with medium confidence

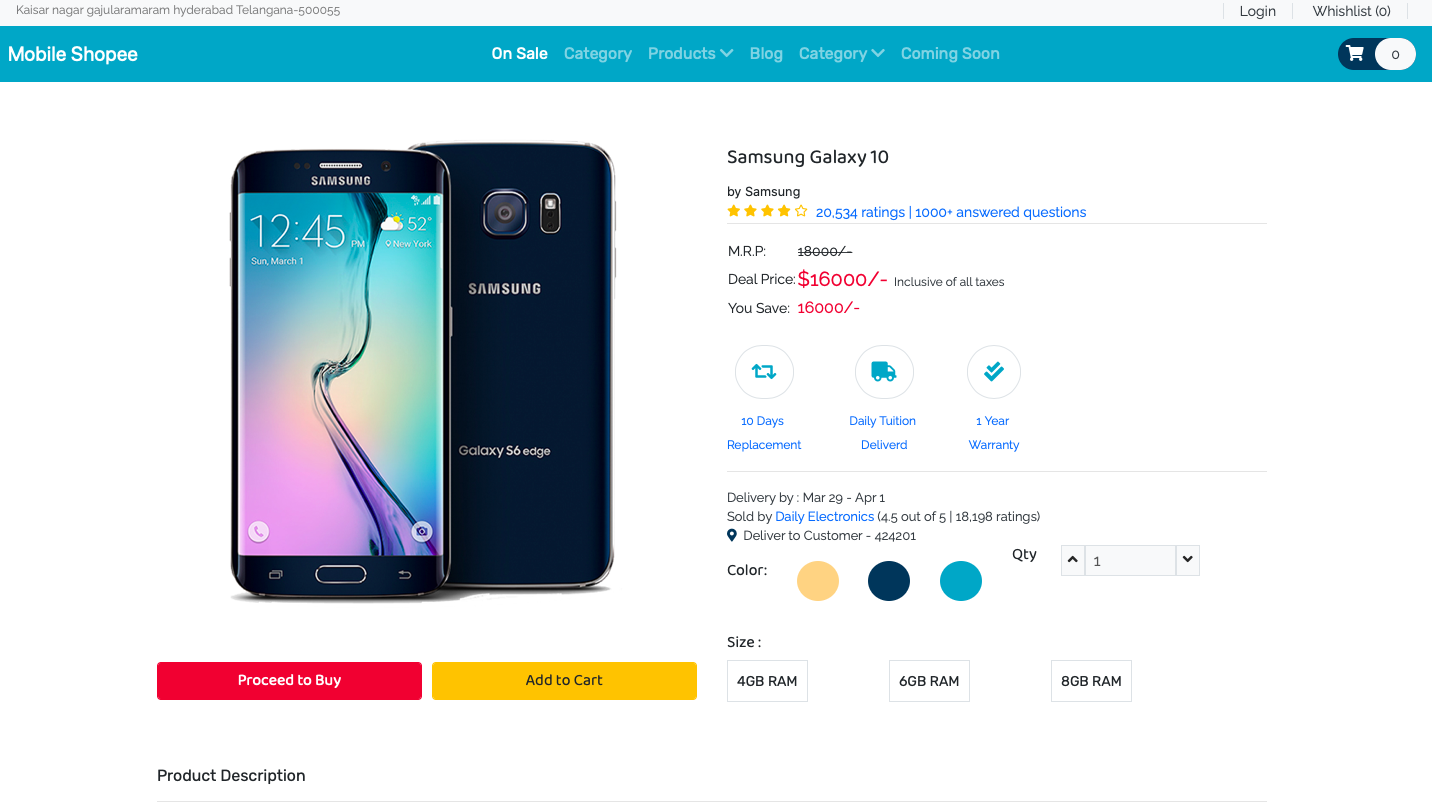
A picture containing text, screenshot, vector graphics

Description automatically generated

Graphical user interface, website

Description automatically generated

**Product:**



**Cart:**

Graphical user interface, application, website

Description automatically generated