

Mobile Commerce

OUR FEATURES

- ❖ Application flow Architecture
- ❖ Application Initial Setup
- ❖ Designing App Layouts
- ❖ Category list in App
- ❖ Product listing as per Category Selection
- ❖ Product Description
- ❖ Pre-defined values for list of Products
- ❖ Payment Gateway Integration
- ❖ Shopping List
- ❖ Special Offers
- ❖ Promotion Zone
- ❖ Feedback Section – Upload Image
- ❖ Product Sorting
- ❖ Design Screen
- ❖ Testing

Mobile Shopping Apps & Site

Smart Phones have changed the dynamics of user experience. Today people find it more comfortable using mobile apps than working on other End User Devices like PCs and Laptops. Considering these factors, we have been providing Mobile App Development Services. Our Service focus is on three important aspects:

- Design -- Designing of apps as per the customer's need and satisfaction
- Development -- Mobile App Development including Web based solutions
- Support and Maintenance -- Post Development support and maintenance for the apps

Mobile Commerce Application

As mobile commerce is gaining momentum with each passing day, mobile apps are proving its mettle by playing key role in popularizing and making e-commerce a success. The best part about mobile apps is that it gains customer loyalty like no other medium. Our eCommerce mobile app can be customized as per the client's specific requirements and generate a fluid, tech advance user experience for hassle free shopping.

Mobile Payment Gateway Integration

A payment gateway is important because it provides a secure path from the customer to your payment system. It does this by encrypting the data and handling the connection to the payment processor. Without a gateway, your credit card numbers and banking information would be at risk. Or you would need to build your own security systems (which is a lot of work).

Contact Us

To know more about our services:

Call us to: **+91-80-41169051**

Send us a mail to: **info@protontech.in**

Or, visit our website: **http://protontech.in**

http://protontech.co.in