

Payment Wallet

Member Details

<u>Roll No</u>	<u>Name</u>
<u>CB.EN.U4CSE19217</u>	<u>K.K.SHREE</u>
<u>CB.EN.U4CSE19236</u>	<u>PRAVEEN</u>
<u>CB.EN.U4CSE19223</u>	<u>KOWSHIK HARISH</u>
<u>CB.EN.U4CSE19231</u>	<u>N.NISHITH</u>
<u>CB.EN.U4CSE19241</u>	<u>SAMEEKSHAA</u>

Abstract:

Many wallets today are cluttered with several cards, cash and more. Keeping track of all these items can be difficult. The payment wallet (eWallet) will provide all of the functions of today's wallet on one convenient smart card eliminating the need for several cards. The payment wallet will also provide numerous security features not available to regular wallet carriers. Identification is required for every credit card transaction and the card is equipped with a disabling device if the card should be tampered with. These increased security measures and the convenience make this a worthwhile project. The main objective of our project is to provide the users with a simple software that will enable easy, secure payment available on their devices and therefore facilitate a new technology-driven means by virtue of which, everyone can do away with the burden of having to worry about carrying cash around places for various needs.

Stake holders

Smartphone users

Bank

Merchant

Admin

Modules

Login and Signup

Contacts

Cards

Transactions

Transaction History

Account Management

Technologies used:

HTML, CSS, SQL, PHP

Reports:

Add Contacts, Add Cards, Successful Transactions, Monthly Transaction History